



EURO-LOCKS
LOCKING SYSTEMS FOR INDUSTRY



ENCLOSURE MARKET

Euro-Locks Group specializes in design and manufacture of locking systems for a broad spectrum of industrial customers.

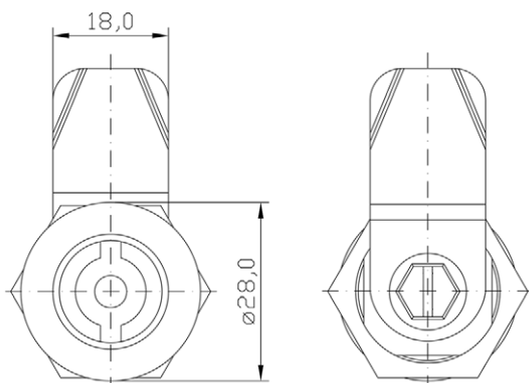
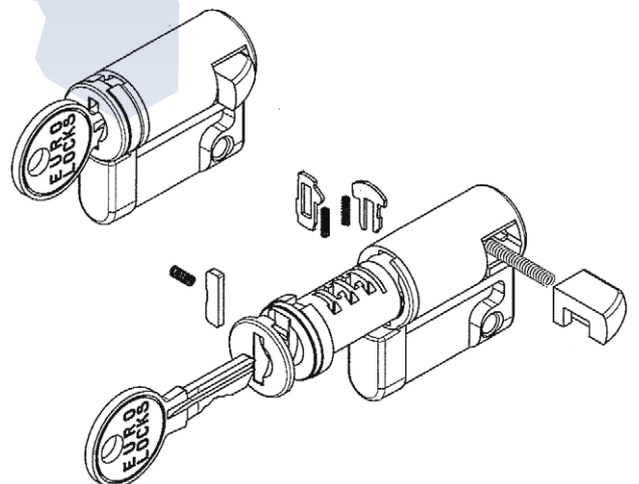
Our offer is distinctive for a wide range of products:

- Locks for the power market.
- Locks for the construction market.
- Locks for metal furniture.
- Locks for wooden furniture.
- Locks for postal boxes.
- Locks for the automotive market.
- Locks for safes.
- Locks for window handles and other.

We manufacture IP65 class spanner locks, swinghandles, hinges, seals, camlocks, padlocks, mechanical combination locks, electronic locks, safe locks, switches, locks for window handles, barrels for different applications, locking systems for roof boxes and many others.

Why it's good to cooperate with us:

- A wide range of products (over 1000 product references)
- Highest quality of manufactured locks, confirmed with ISO9001 and VDS certificates.
- Statutory warranty
- Stability of cooperation
- Excellent price-performance ratio
- Production flexibility
- Possibility of designing and manufacturing products that meet individual customer's requirements.





Contents

Symbol	Description	Page
PROGRAM		

50/50/50	Program scheme	4
----------	----------------	---

LOCKS		
--------------	--	--

D868	Europrofile cylinder	5
P848	Europrofile cylinder	6
P829	Spanner europrofile cylinder	7

HANDLES		
----------------	--	--

H826	Swinghandle for europrofile	8
H827	Swinghandle with barrel	9
H829	Swinghandle with barrel	10
H828	Swinghandle for europrofile	11
H830	Swinghandle for europrofile	12
H301	Slide latch	13

ACCESSORIES		
--------------------	--	--

W107	Rod control	14
P3149; P3152	Adapters for cam	15
P3150; P9002	Cover and gasket for swinghandle	16
1-Point cams	Cams parameters	17
2-Point cam	Cams parameters	18
3-Point cams	Cams parameters	19
PR1	Flat rods with roller	20
PR36	Round rods Ø 6	21
PR38	Round rods Ø 8	22
PR38	Round rods Ø 8 with roller	23
PR2	Flat rods with pressure rollers	24
W147	Rod guide	25
W106; W108	Rod guide	26
W102; W109	Rod catch and rod guide	27
W105	Adapter for rod	28

Symbol	Description	Page
HINGES		

Z100; Z101	Concealed hinges	29
Z102; Z132	Concealed hinges	30
Z106, Z141	Concealed hinges	31
Z200	External hinge	32
Z300; Z306	External hinge	33
Z308; Z312	External hinge	34
Z400	Pin hinge	35
Z403	Pin hinge	36
Z401	Pin hinge	37

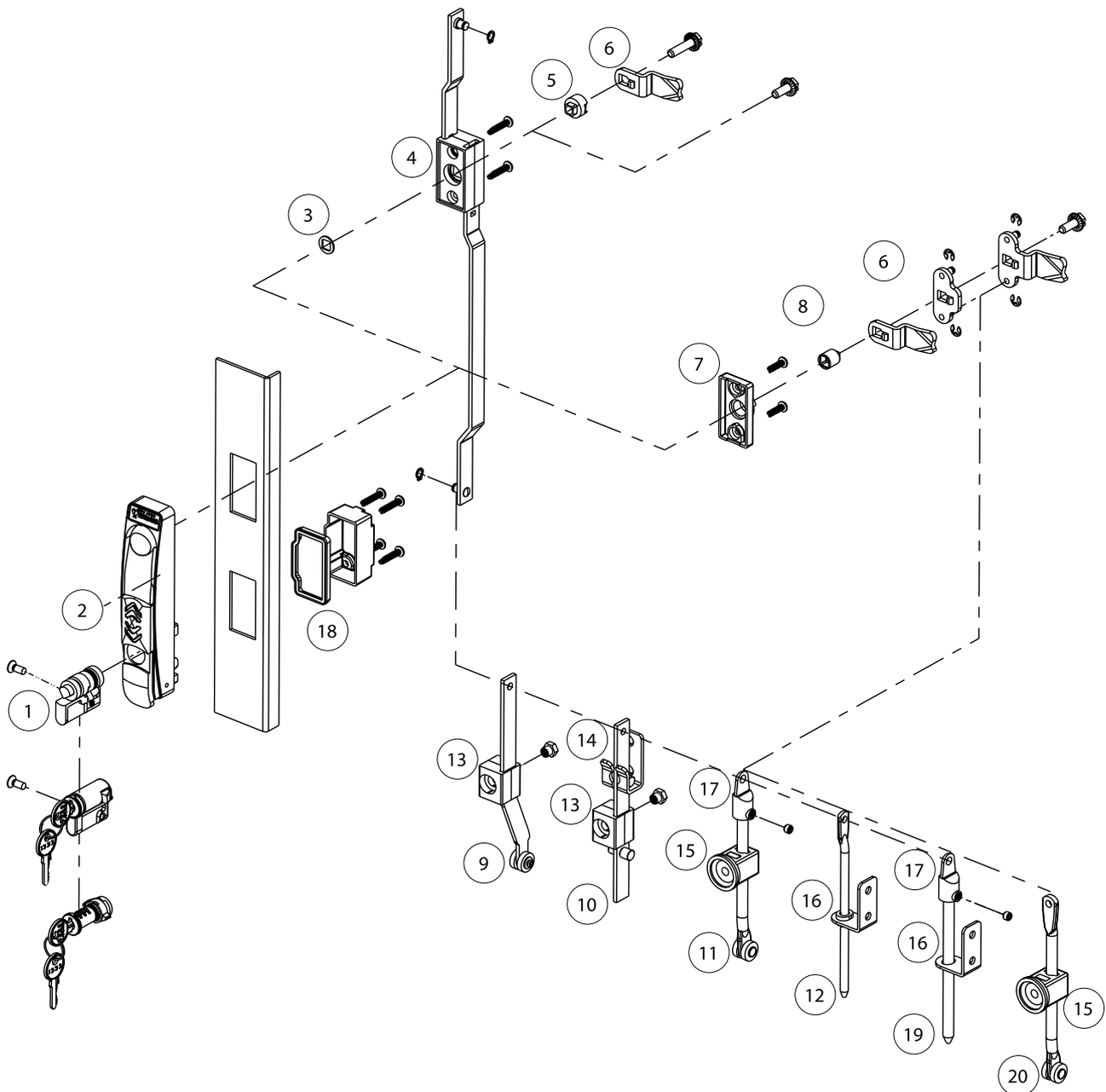
LOCKS		
--------------	--	--

Explanation of product symbol		38
0202; 0233; B827	Camlock	39
B671; F298; B850	Camlock	40
P858, P885, P863, P884	Camlock	41
F788	Camlock	42
F183	Spanner lock	42
F550	Spanner lock	43
B826	Minicoin	43
F600	Spanner lock	44
Keys for spanner lock		44
0025	Winghandle	45
D144/D329	Compression lock	45
P451	Camlock	46
C839	T-handle	46

GASKETS		
----------------	--	--

U306; U200, U204, U207	Cell sponge rubber and self gripping gaskets	47
------------------------	----------------------------------------------	----

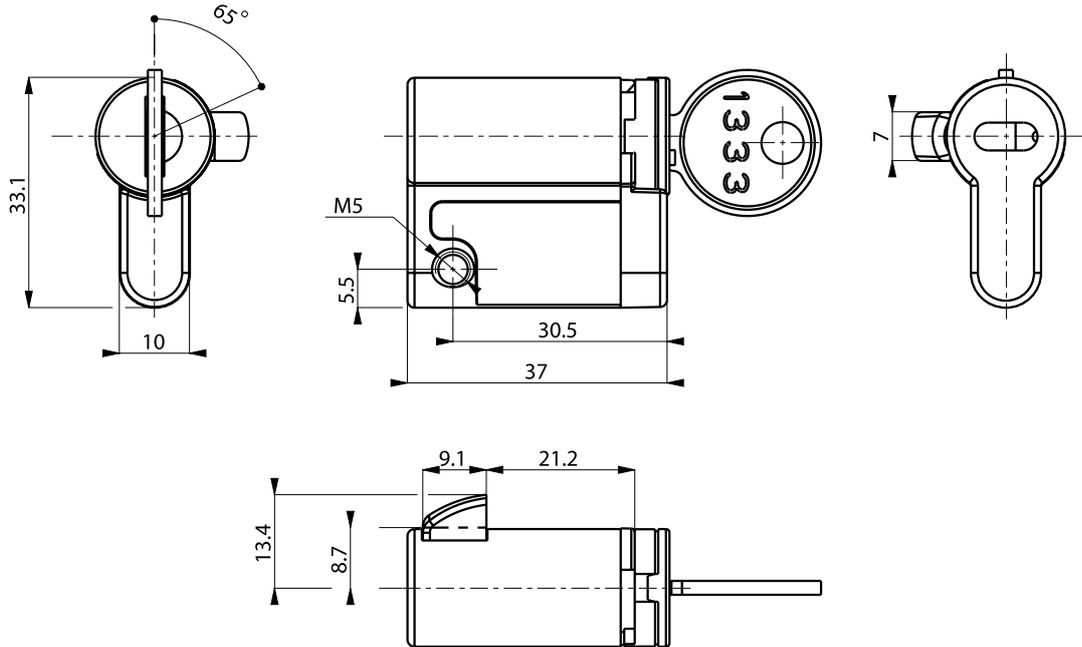
Program 50/50/50



Ref.	Symbol	Description	Pages
1	D868, P848, P829	Europrofiles	5-7
2	H826, H827, H828, H829, H830	Swinghandles	8-12
3, 4, 5, 7, 8, 18	P3121, W107, P3152, P3150, P3149, P9002,	Accessories for handles	14-16
6	1,2,3-point cams	Cams	17-19
9, 10, 11, 12, 19, 20	PR10, PR11, PR3803, PR3611, PR3612, PR3811, PR3801, PR3813, PR2	Rods	20-24
13, 14, 15, 16, 17	W108-X, W109-2, W105-X, W102, W106, W147	Accessories for rods	25-28



Europrofile cylinder D868



Key's series: R	D868	Key's quantity	Key's variant	
		Please write the quantity of the keys. Standard 2 pcs	KTP	One code e.g. 1333
			KTD	Different codes
Key's series: 89, 20, 20M*	D867	Key's quantity	Key's variant	
		Please write the quantity of the keys. Standard 2 pcs	KTP	One code e.g. 089, 013
			KTD	Different codes

EXAMPLE:



Material: ZAMAK.
Finish: Achrolyte.
Dust cap cover.

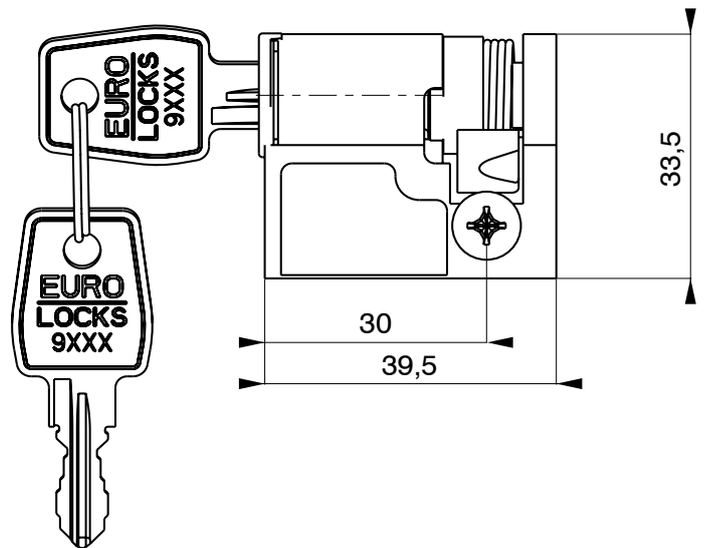
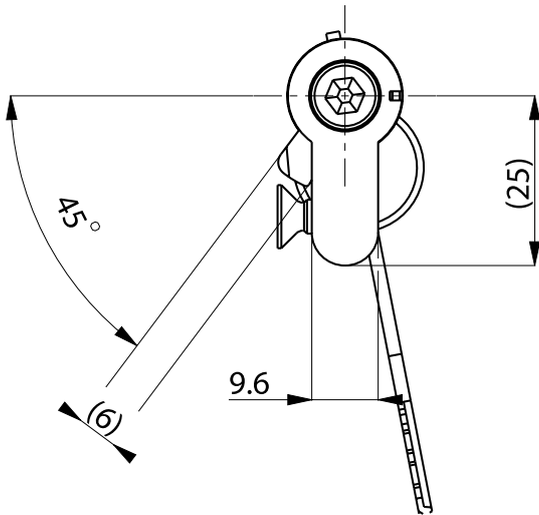
Fixing – screw M5 (included).

Quantity of combination: 500 (series R), 200 (series 89), 200 (series 20), 50 (series 20M).

Europrofile with the same key code (e.g. 1333, 089, 013).

* "Master" key system available only for 20M series.

Europrofile cylinder P848



P848	Key's quantity	Key's variant				
	Please write the number of the keys quantity. Standard 2 pcs.	<table border="1"> <tr> <td>KTP</td> <td>One code (possibility to choose with one of the following codes)** 1333, 2433A, 1242E, 405, 455, 9081, EL422</td> </tr> <tr> <td>KTD</td> <td>Different codes (key's series R, 9000, 9000M***)</td> </tr> </table>	KTP	One code (possibility to choose with one of the following codes)** 1333, 2433A, 1242E, 405, 455, 9081, EL422	KTD	Different codes (key's series R, 9000, 9000M***)
KTP	One code (possibility to choose with one of the following codes)** 1333, 2433A, 1242E, 405, 455, 9081, EL422					
KTD	Different codes (key's series R, 9000, 9000M***)					

EXAMPLE:



Material: ZAMAK.
Finish: zinc plated.
Dust cap cover.

Fixing – screw M5 (included).

Quantity of combination: depends on key series, up to 500 combinations.

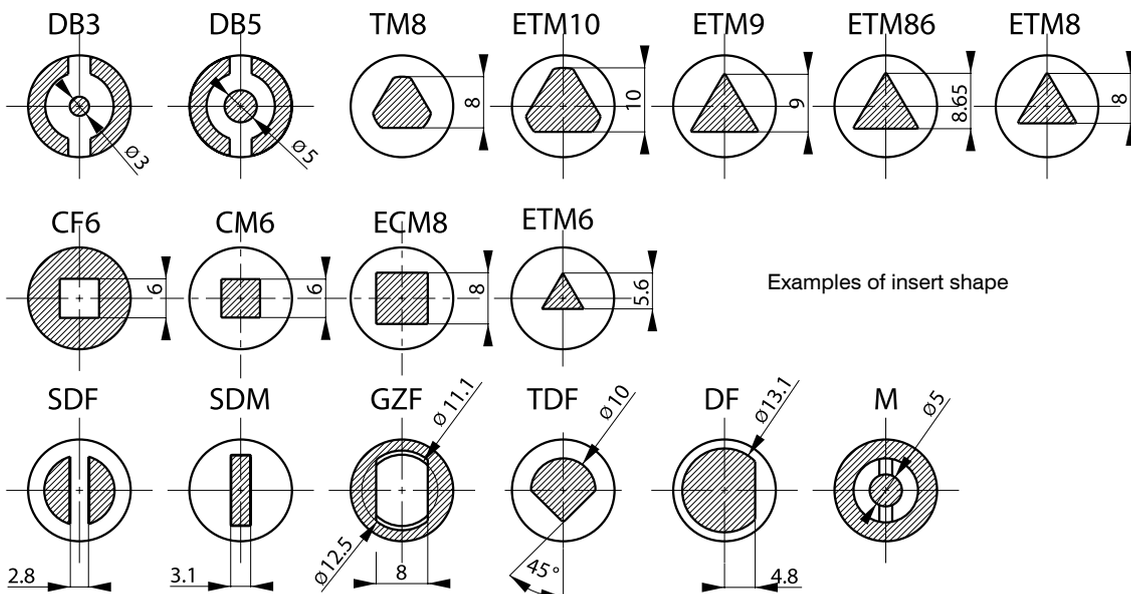
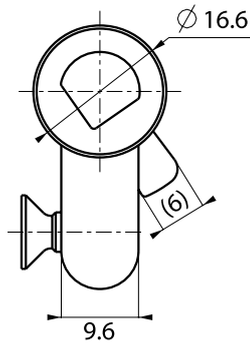
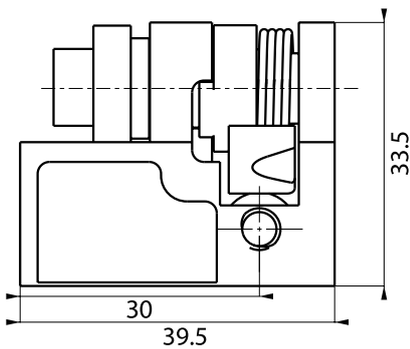
Europrofile with the same key code (e.g. 1333, 9081, EL422) or different key codes.

** Please state key code for each locks when ordering.

*** "Master" key system available only for 9000M series.



Spanner europrofile cylinder P829



Examples of insert shape

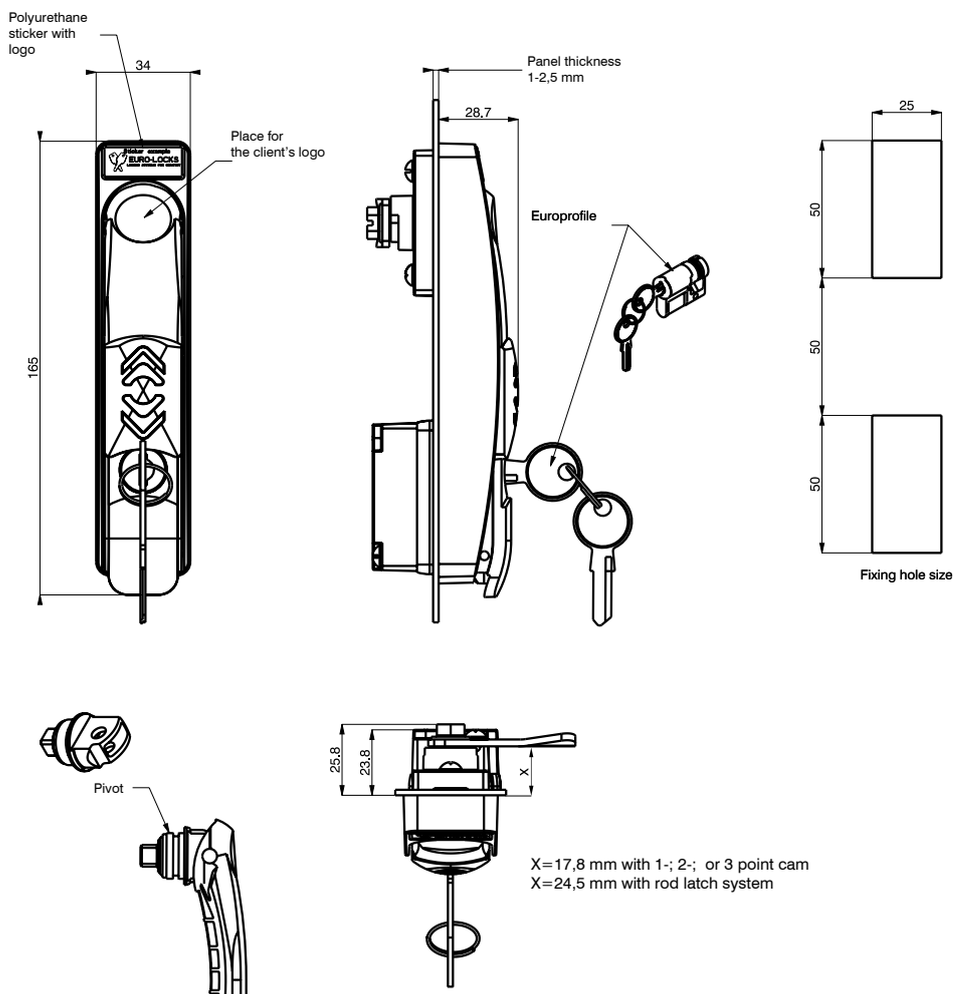
P829	—	Key shape
Please write the key shape: DB3, DB5, ETM, other		

EXAMPLE:

P829	—	DB5
------	---	-----

Material: ZAMAK.
 Finish: zinc plated.
 Europrofile cylinder for spanner key.
 Fixing – screw M5 (included).

Swinghandle H826



H826	IP65	Panel thickness	Pivot	Material	Colour	Sticker with logo
	0 NO	1 1-1,5mm	1 ZAMAK	1 PA6GF30	9005 Black - Standard	0 Without logo
	1 YES	2 1,51-2mm	2 Brass*	2 PA6GF30 V0 *	Other RAL On request*	1 Sticker E-L
		3 2,01-2,5mm				2 Client's name-sticker with customer's logo

EXAMPLE:

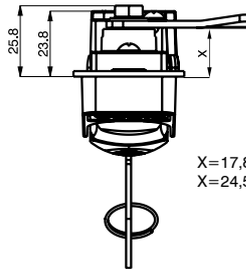
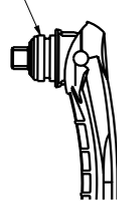
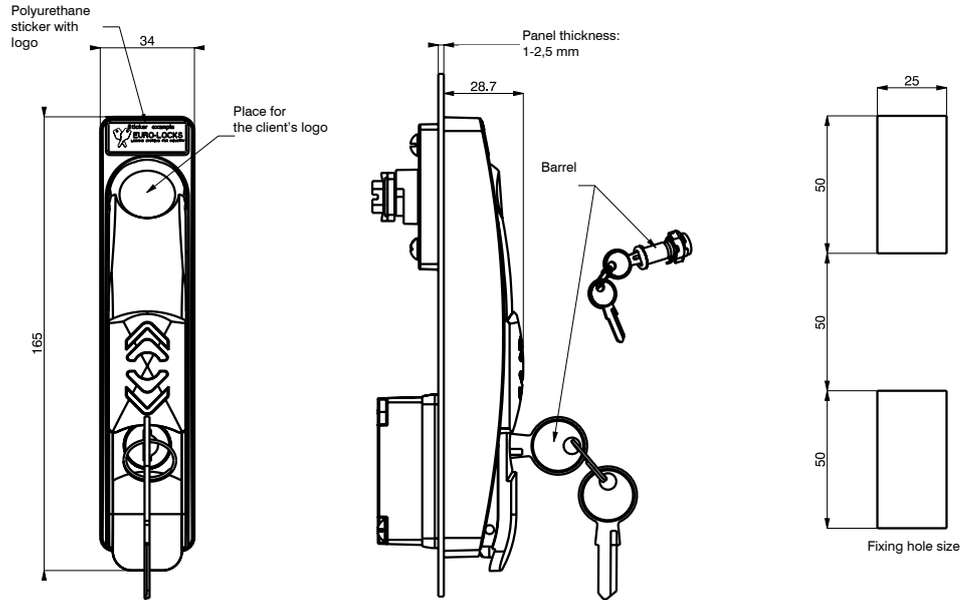
H826	0	1	1	1	9005	1
------	---	---	---	---	------	---

Customised logo on sticker
 Can be supplied with customer logo on handle
Lock type euro-profile cylinder (not included)
Sliding dust cover version
 Pop out function

Available with 1, 2, 3 point cam or rod latch system
 Europrofile cylinder not included in the set
 *Available on request only (please contact with office)



Swinghandle H827



X=17,8 mm with 1-; 2-; or 3 point cam
X=24,5 mm with rod latch system

H827	IP65		Panel thickness		Pivot		Material		Colour		Sticker with logo	
	0	NO	1	1-1,5mm	1	ZAMAK	1	PA6GF30	9005	Black - Standard	0	Without logo
	1	YES	2	1,51-2mm	2	Brass*	2	PA6GF30 V0 *	Other RAL	On customer's request*	1	Sticker E-L
			3	2,01-2,5mm							2	Client's name-sticker with customer's logo

Locking type		Key's quantity		Key's variant	
1	Lock without key	Please write the quantity of the keys. Standard 2 pcs		KTP	One code (possibility to choose with one of the following codes)** 1333, 2433A, 1242E, 405, 421, 422, 423, 424, 455, 9081
2	Lock with key only			KTD	Different codes (key's series R, 9000,9000M***)

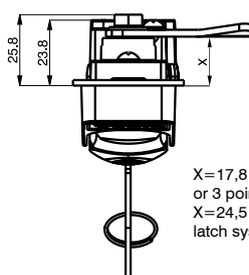
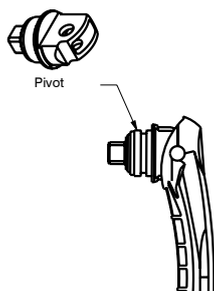
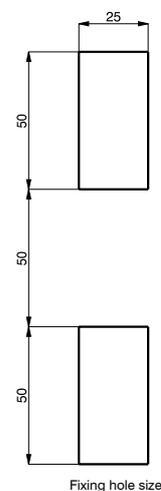
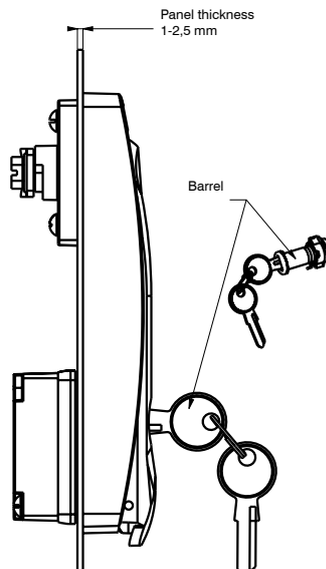
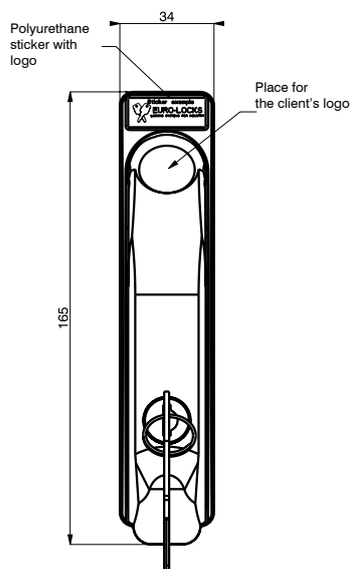
EXAMPLE:

H827 - 0 - 1 - 1 - 1 - 9005 - 1 - 1 - 2 - KTP 1333

Customised logo on sticker
Can be supplied with customer logo on handle
Locking type: barrel
Sliding dust cover version
Pop out function

Available with 1, 2, 3 point cam or rod latch system
*Available on request only (please contact with office)
** Please state key code for each locks when ordering
*** "Master" key system available only for 9000M series.

Swinghandle H829



X=17,8 mm with 1-; 2-; or 3 point cam
X=24,5 mm with rod latch system

H829	IP65		Panel thickness		Pivot		Material		Colour		Sticker with logo	
	0	NO	1	1-1,5mm	1	ZAMAK	1	PA6GF30	9005	Black - Standard	0	Without logo
			2	1,51-2mm	2	Brass*	2	PA6GF30 V0 *	Other RAL	On customer's request*	1	Sticker E-L
			3	2,01-2,5mm							2	Client's name-sticker with customer's logo

Locking type		Key's quantity		Key's variant	
1	Lock without key	Please write the quantity of the keys. Standard 2 pcs		KTP	One code (possibility to choose with one of the following codes)** 1333, 2433A, 1242E, 405, 421, 422, 423, 424, 455, 9081
2	Lock with key only			KTD	Different codes (key's series R, 9000,9000M***)

EXAMPLE:

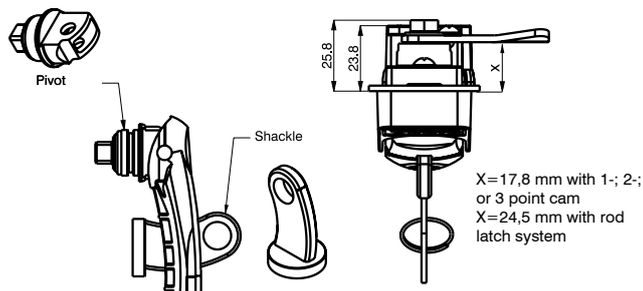
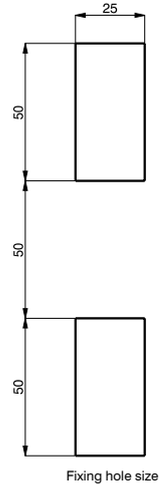
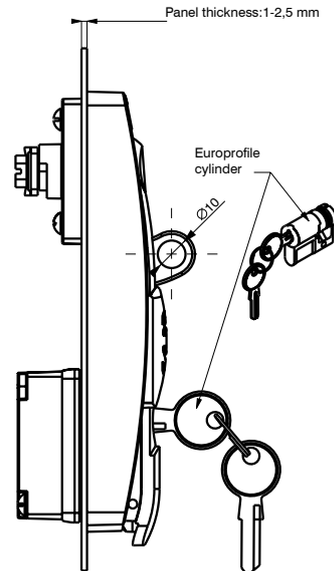
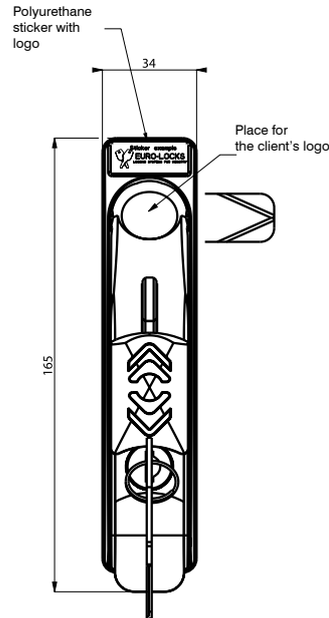
H829	0	1	1	1	9005	1	1	2	KTP 1333
------	---	---	---	---	------	---	---	---	----------

Customised logo on sticker
Can be supplied with customer logo on handle
Locking type: barrel
Pop out function

Available with 1, 2, 3 point cam or rod latch system
*Available on request only (please contact with office)
** Please state key code for each locks when ordering
*** "Master" key system available only for 9000M series.



Swinghandle H828



H828	IP54	Panel thickness	Pivot	Material	Colour	Sticker with logo
0	NO	1 1-1,5mm	1 ZAMAK	1 PA6GF30	9005 Black – Standard	0 Without logo
2	YES	2 1,51-2mm	2 Brass*	2 PA6GF30 V0 *	Other RAL On request*	1 Sticker E-L
		3 2,01-2,5mm				2 Client's name-sticker with customer's logo

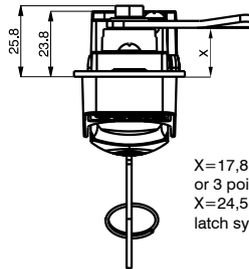
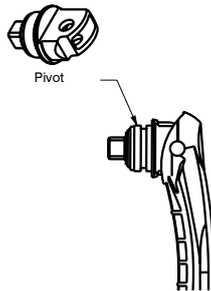
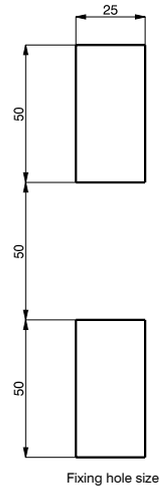
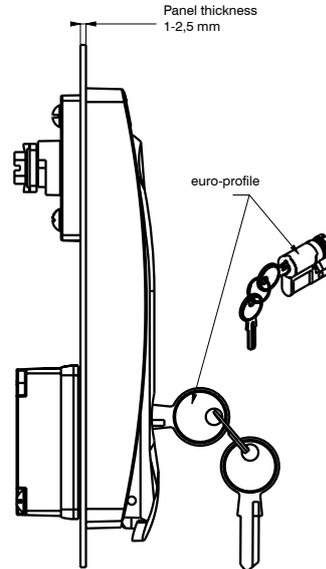
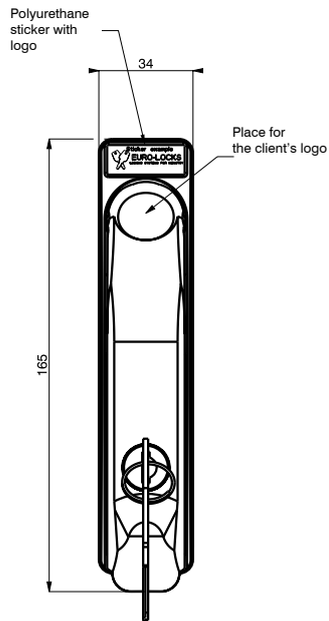
EXAMPLE:



Prepared for additional locking by padlock
 Schackle's diameter: max. 10 mm
 Customised logo on poliurethane sticker
 Can be supplied with customer logo on handle
Lock type euro-profile cylinder (not included)

Sliding dust cover version
 Handle with pop out function
 Available with 1, 2, 3 point cam or rod latch system
 Europrofile cylinder not included in the set
 *Available on request only (please contact with office)

Swinghandle H830



X=17,8 mm with 1-; 2-;
or 3 point cam
X=24,5 mm with rod
latch system

H830	IP65	Panel thickness	Pivot	Material	Colour	Sticker with logo
	0 NO	1 1-1,5mm 2 1,51-2mm 3 2,01-2,5mm	1 ZAMAK 2 Brass*	1 PA 6 GF 30 2 PA 6 GF 30 V0*	9005 Black - Standard Other RAL On request*	0 Without logo 1 Sticker E-L 2 Client's name-sticker with customer's logo

EXAMPLE:

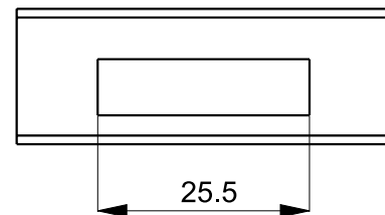
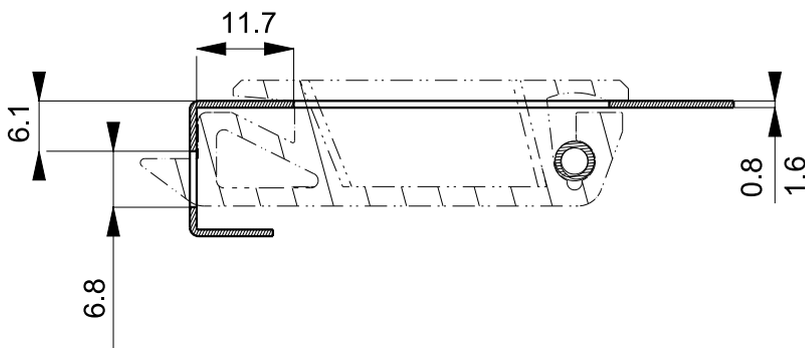
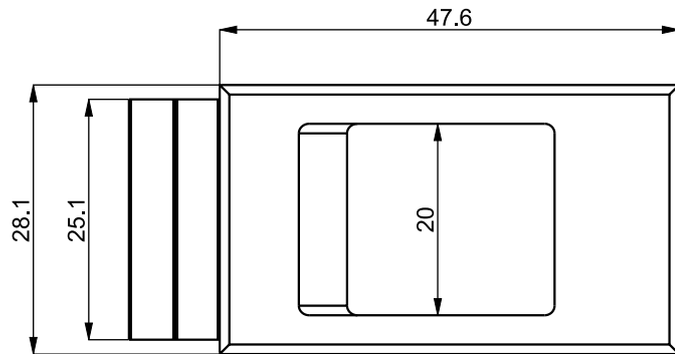
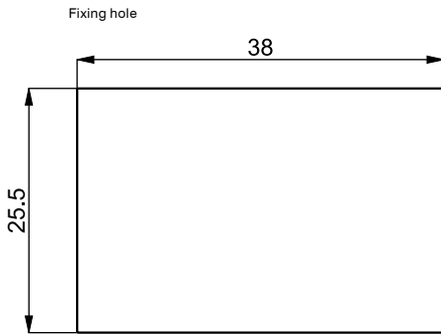
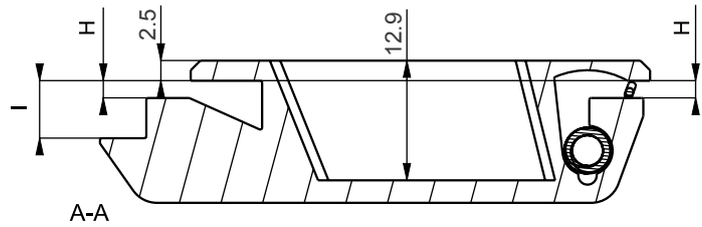
H830	0	1	1	1	9005	1
------	---	---	---	---	------	---

Customised logo on sticker
Can be supplied with customer logo on handle
Lock type euro-profile cylinder (not included)
Pop out function

Available with 1, 2, 3 point cam or rod latch system
Europrofile cylinder not included in the set
*Available on request only (please contact with office)



Slide latch H301



H301	Material	Colour		X	Size H [mm]	Panel thickness [mm]	Y	Size I [mm]
	PA6	RAL-9005	Black-Standard					
		Other RAL*	On request	2	1,8	1,2-1,6		

EXAMPLE:



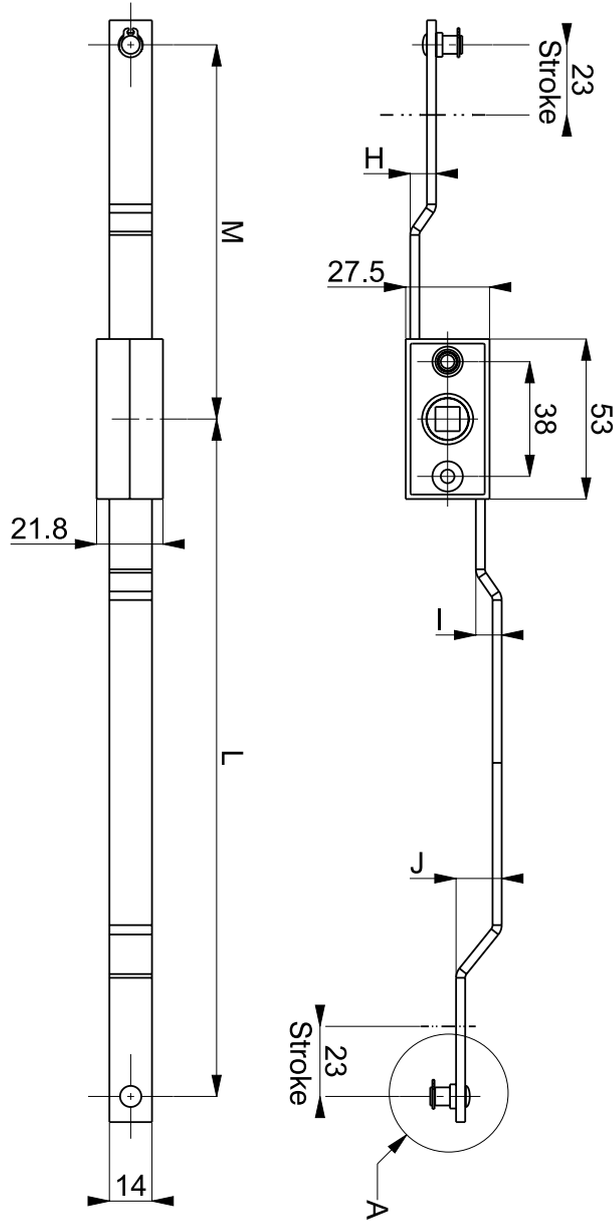
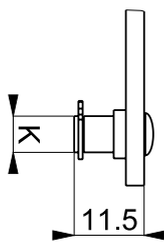
Material: PA6
Colour: Black

The dimension H and I can be changed on request. Please contact our office

Rod control W107



A
1:1



Size [mm]	
H	8,5
I	8,5
J	15
L	224
M	124

Stroke value	
angle	stroke [mm]
135°	23
90°	16

W107	K [mm]
1	Ø 5
2	Ø 6

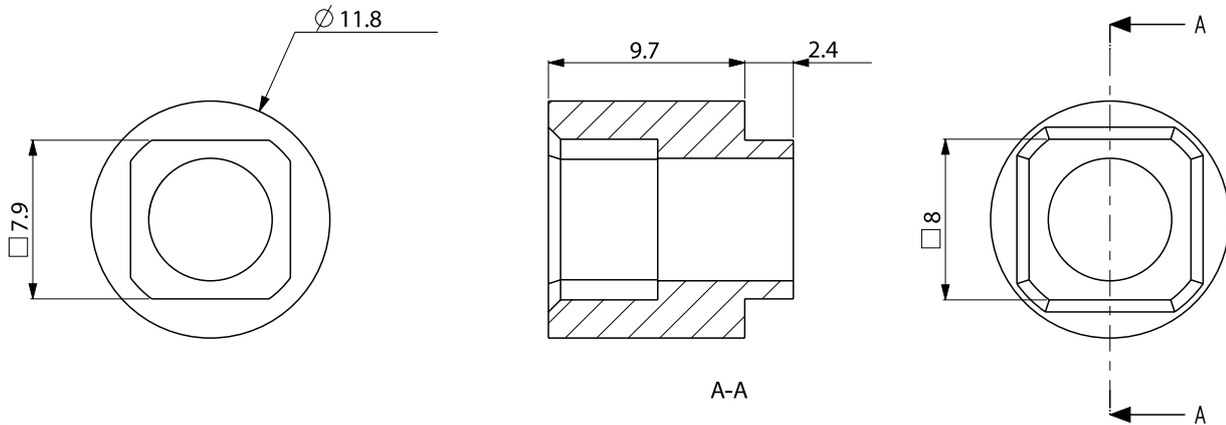
EXAMPLE:

W107	—	1
------	---	---

Rod control material: ZAMAK
 Rod control finish: zinc plated
 Rod material: steel
 Rod finish: zinc plated



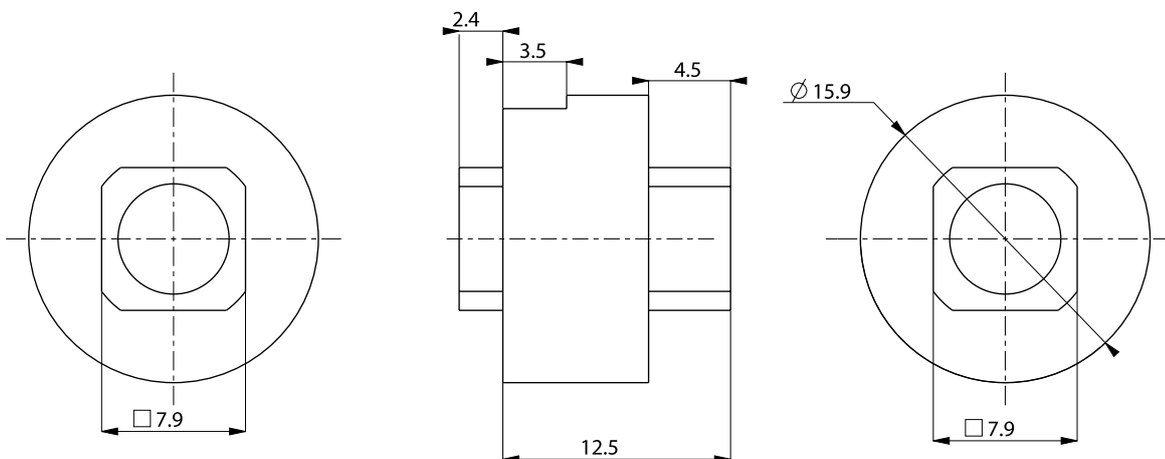
Adapter P3149



Material: zamak
Finish: zinc plated
Adapter used for handles equipped with 1-, 2- or 3-point cam



Adapter P3152

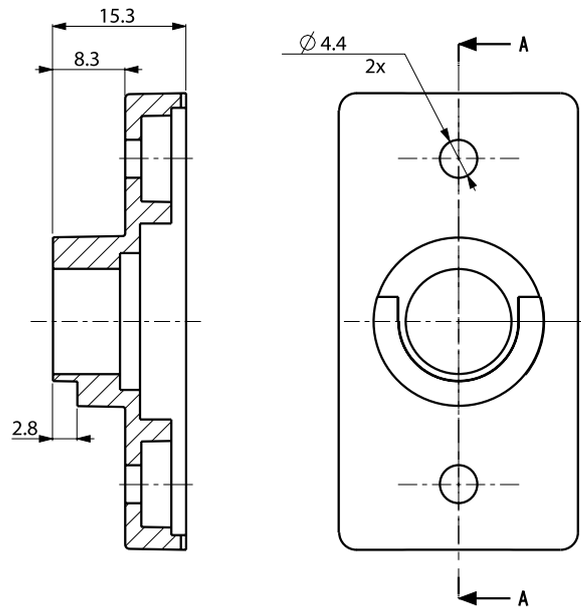


Material: zamak
Finish: zinc plated
Adapter used for handles equipped with rod control and 1-point cam (optionally)



Cover P3150

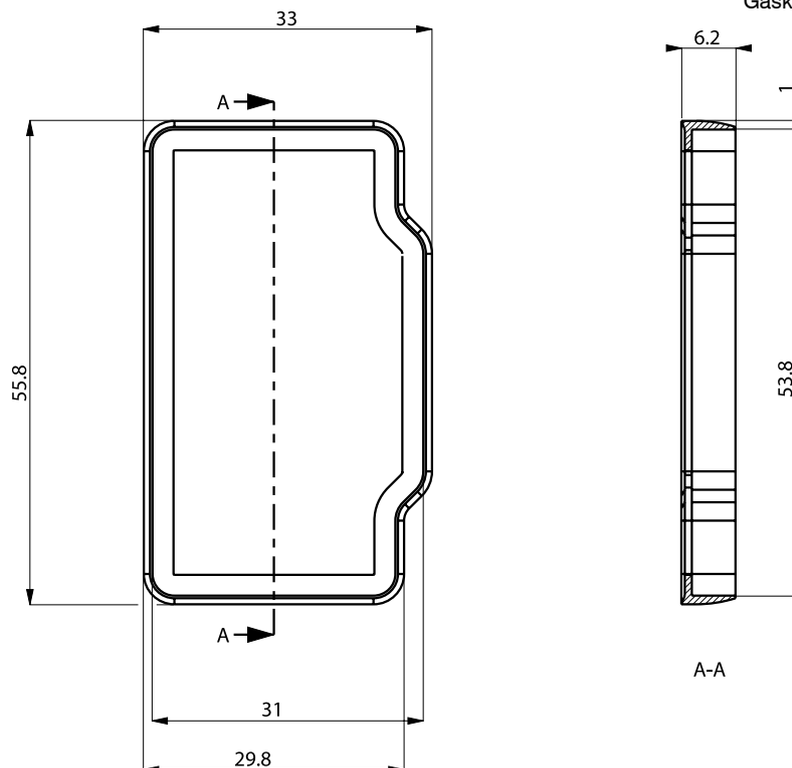
Cover used for cams in a system without a rod control system



Material: zamak
Finish: zinc plated

Gasket P9002

Gasket used in swinghandles with IP



Material: EPDM 70



1 point cams

Fixing hole		Steel dimension [mm]		Type of crank	Size A	Size B	Additional bending
E		7	17x3,5		DIM "A" EXPRESSED IN 1 / 64 = 0.4 mm	Dimension B in mm	
1					00 FLAT		
					06 2,4 mm		
					08 3,2 mm		
					12 4,8 mm		
					14 5,6 mm		
					16 6,4 mm		
					18 7,2 mm		
					20 8,0 mm		
					24 9,5 mm		
					26 10,4 mm		
					32 12,7 mm		
					64 25,4 mm		
					recommended angle 90° A < 6 recommended angle 45°		
						DB	
						DX	

Attention:

45° CRANK: min.B = 34mm without DB DX
min.B = 40mm with DB DX

90° CRANK: min.B = 30mm without DB DX
min.B = 37mm with DB DX

EXAMPLES:

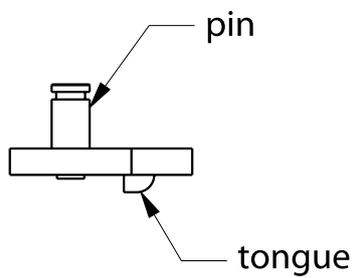
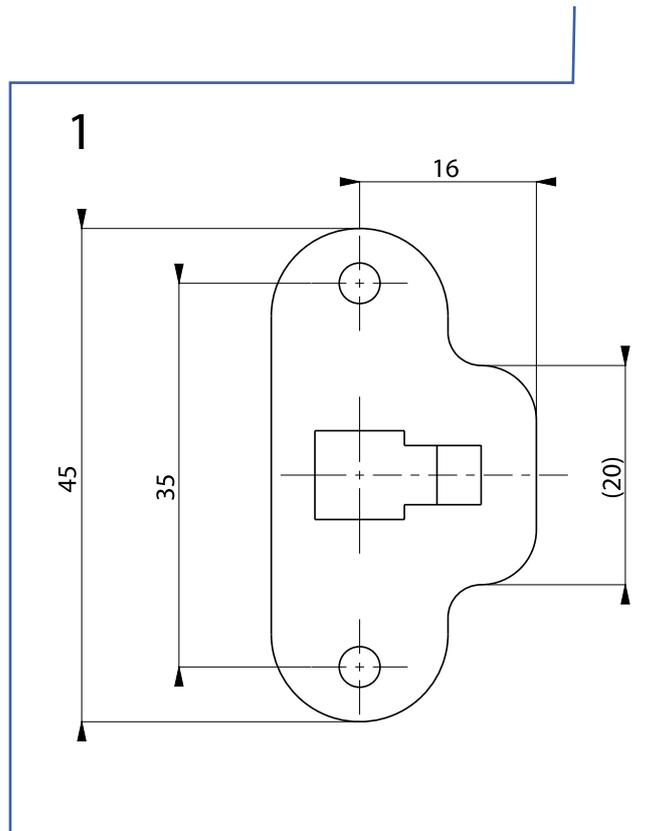
E	7	4	20	45	DB
E	7	3	06	45	DB

Material: steel
Finish: zinc plated
* on request



2-point cam

Fixing hole		Pin specification		Shape	
E		B		1	



EXAMPLE:

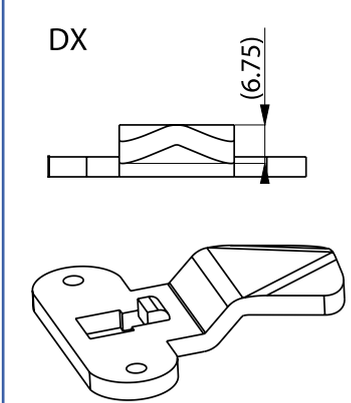
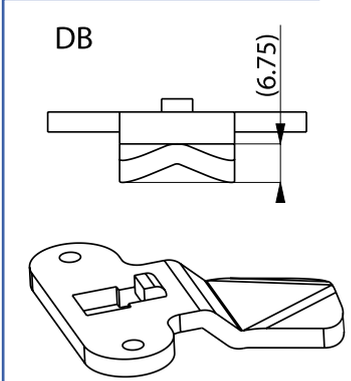
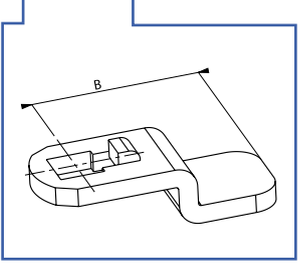
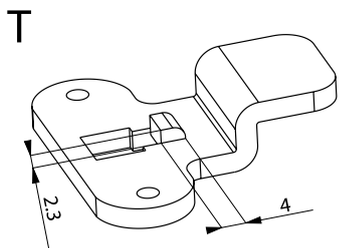
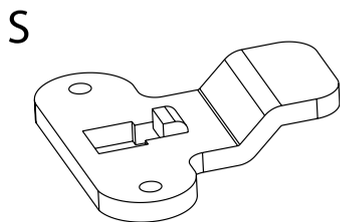
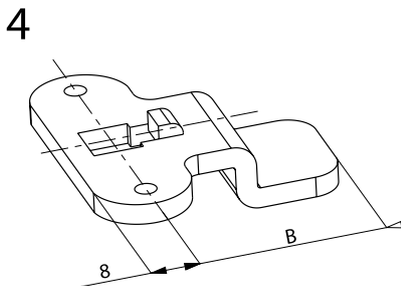
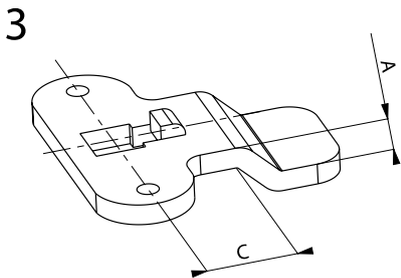
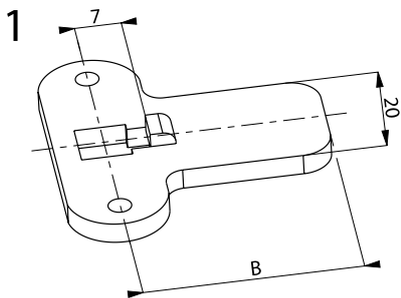


Material: steel
Finish: zinc plated

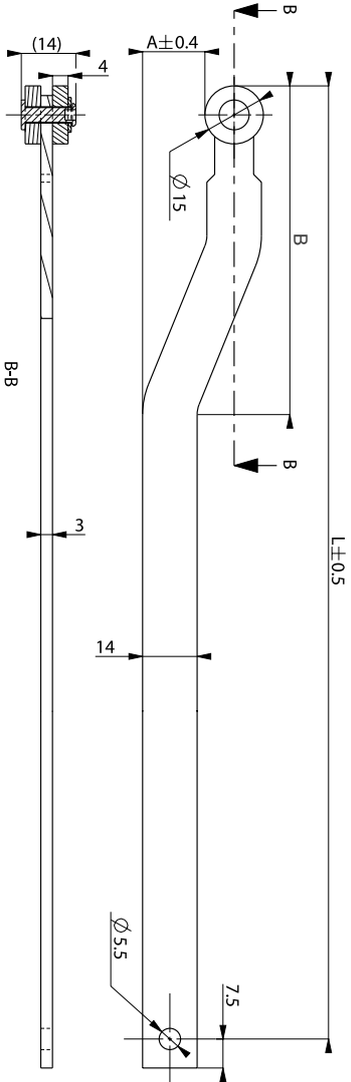
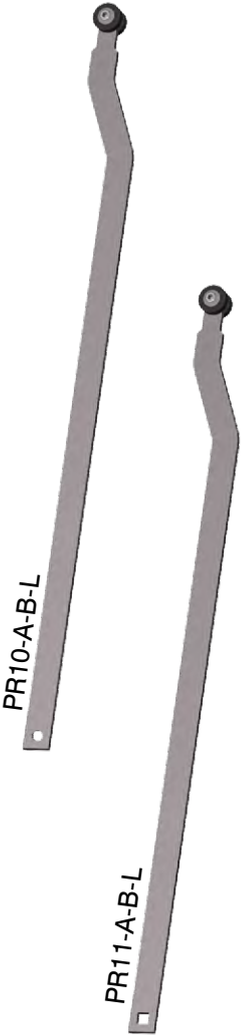


3-point cams

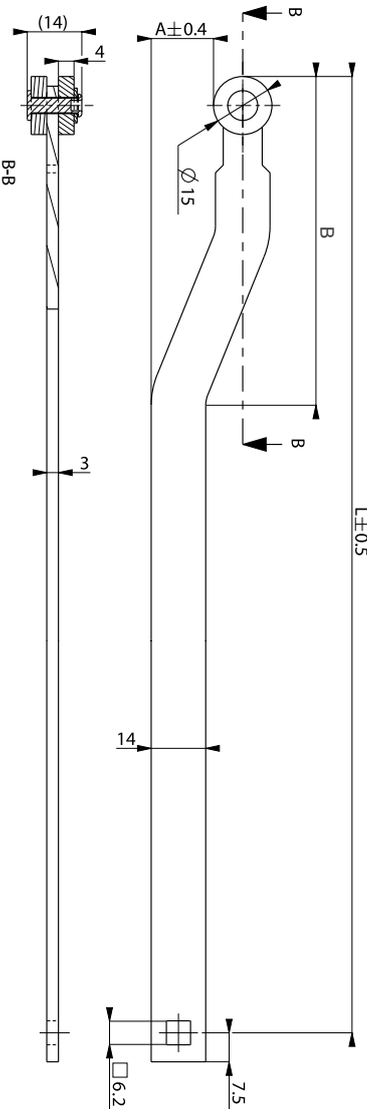
Fixing hole		Pin specification		Type of crank	Size A	Size B	Additional Bending
E		B		Shape	DIM "A" EXPRESSED IN 1 / 64 = 0.4 mm	Dimension B in mm	
					00	FLAT	
					06	2,4 mm	
					08	3,2 mm	
					12	4,8 mm	
					14	5,6 mm	
					16	6,4 mm	
					18	7,2 mm	
					20	8,0 mm	
					24	9,5 mm	
					26	10,4 mm	
					32	12,7 mm	
					64	25,4 mm	
					recommended angle 90° A < 6 recommended angle 45°		
					<p>Attention:</p> <p>45° CRANK: min.B = 34mm without DB DX min.B = 45mm with DB DX</p> <p>90° CRANK: min.B = 30mm without DB DX min.B = 45mm with DB DX</p>		
					<p>pin</p> <p>tongue</p> <p>Pin's assembly opposite to the tongue</p>		
					<p>EXAMPLE:</p> <p>E - B - 1 - 00 - 45 - DB</p>		
					<p>Material: steel Finish: zinc plated</p>		



Rods PR1



PR10-A-B-L



PR11-A-B-L

PR1	Beginning of the rod		A [mm]	B [mm]	L [length, mm]
	0	Round hole 5,5 mm			
	1	Square hole 6,2 mm			
	Other *				

EXAMPLE:

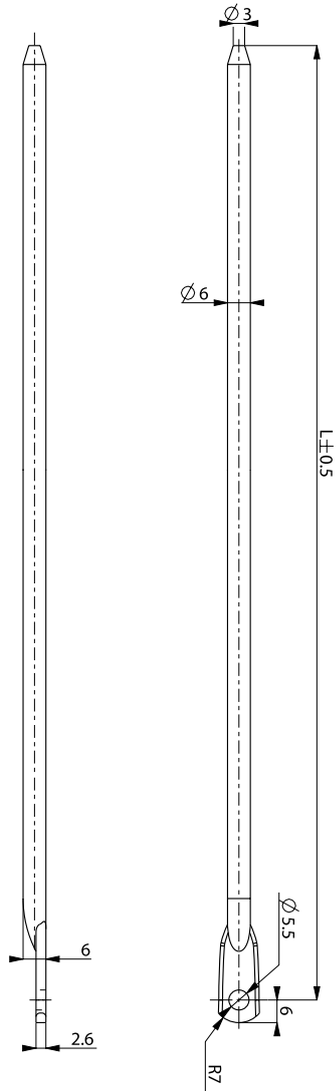


Material: steel
 Finish: zinc plated
 Assembling with rod guide W106
 * on request

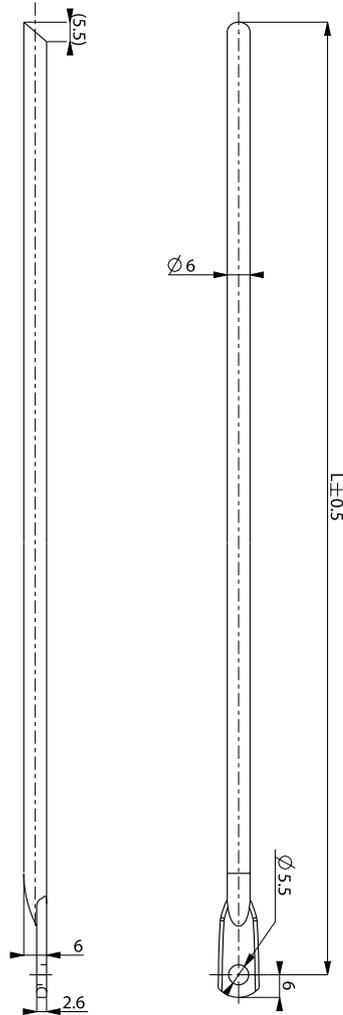


Rods PR36

Diameter 6 mm



PR3611-L



PR3612-L



PR3	Diameter	Beginning of the rod		End of the rod		L (length, mm)
	6	0	Cut under adapter	1	Cone	
		1	Round hole Ø 5,5 mm	2	Cut 45	

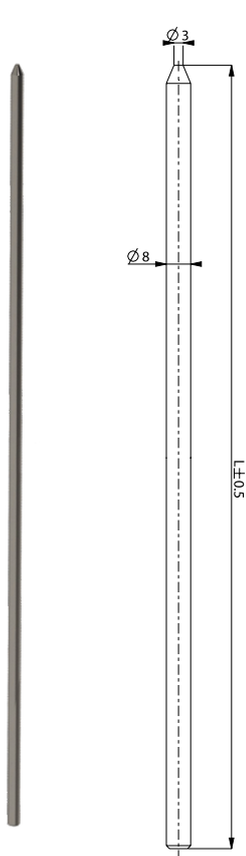
EXAMPLE:

PR3	6	1	1	100
-----	---	---	---	-----

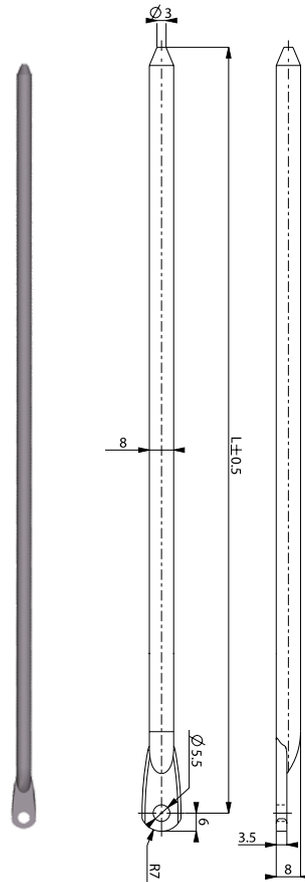
Material: steel
 Finish: zinc plated
 Assembling with rod guide W108-1, W109-1 or W147-Pb-9005-1

Rods PR38

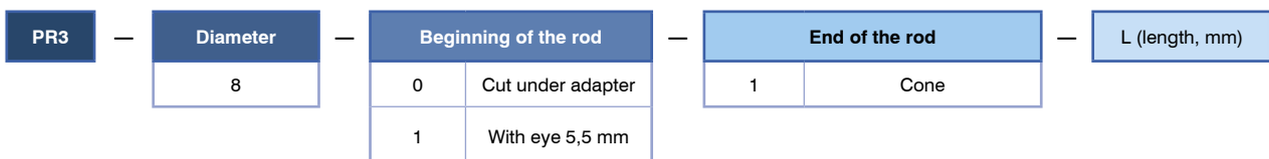
Diameter 8 mm



PR3801-L



PR3811-L



EXAMPLE:

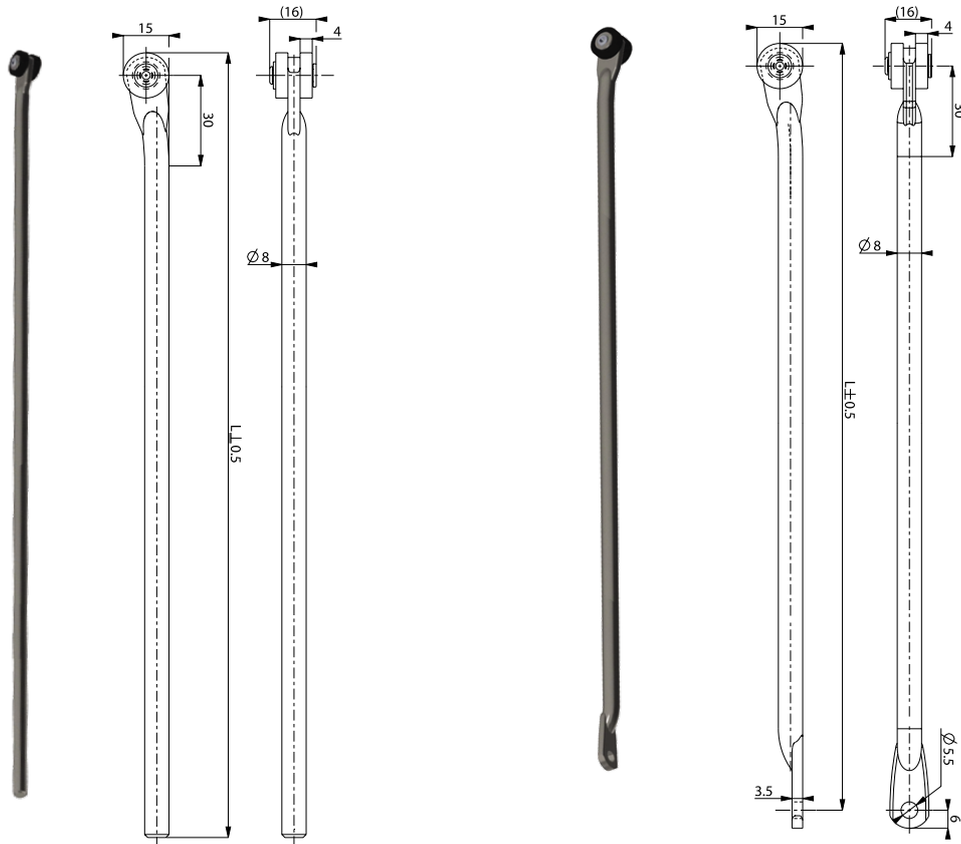


Material; steel
 Finish: zinc plated
 Assembling with rod guide W109-2, W108-2 or W147-Pb-9005-2



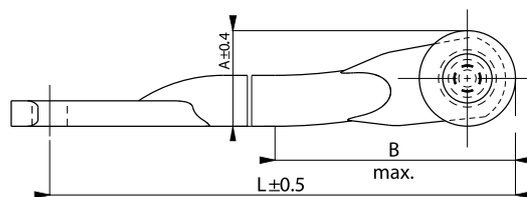
Rods PR38 with roller

Diameter 8 mm



PR3803-A-B-L

PR3813-A-B-L



PR3	Diameter	Beginning of the rod		End of the rod		A [mm]	B [mm]	L (length, mm)
	8	0	Cut for adapter	3	PA rollers - 15 mm	11,5	0	
		1	Round hole Ø 5,5 mm			15	37	
						24	47	

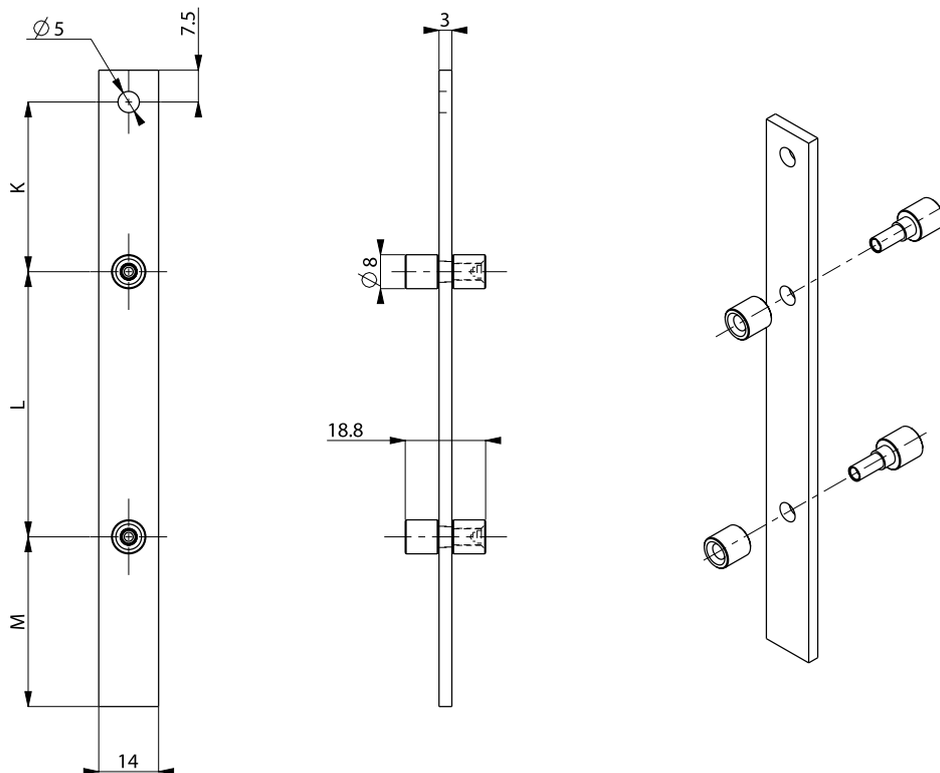
EXAMPLE:

PR3	8	0	3	15	37	0	100
-----	---	---	---	----	----	---	-----

Material: steel
Finish: zinc plated

Assembling with rod guide W108-2 or W147-Pb-9005-2
PR3813 assembling with W108-3

Rods PR2 with pressure rollers

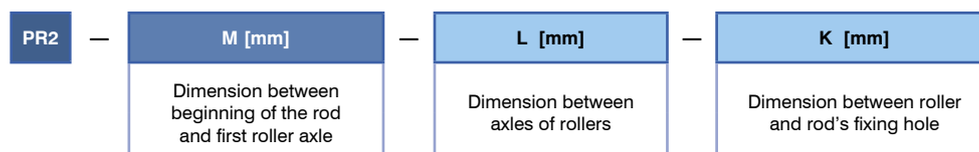


PR2-M-L-K

RECOMMENDED

Door height [mm]	M* [mm]	L [mm]	K [mm]
600-1200	75	126,5	-
1200-1600	75	276,5	-
1600-1900	75	425	101,5
1900-2000	75	525	101,5

* no choice of another value



EXAMPLE:



Please describe parameters M, L, K

Material of rod: steel.

Finish of rod: zinc plated

Material of roller: brass

Assembling with rod guide W106 and catch roller W102

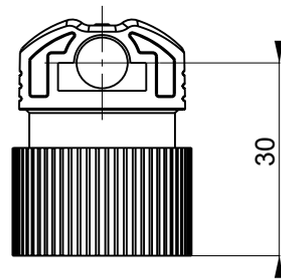
The quantity of brass rollers can be changed on request. Please contact our office



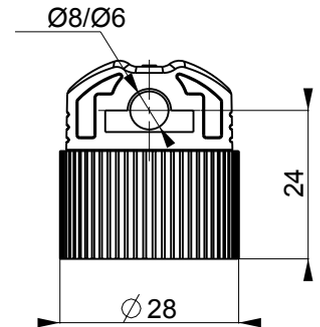
Rod guide W147



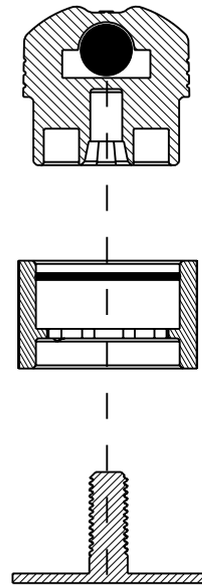
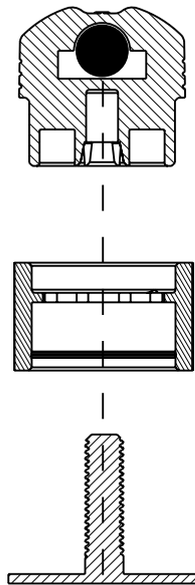
Mounting method



Dimension 30 mm



Dimension 24 mm



W147	Material		Colour		X	Rod diameter
	Pb	PA6GF30	RAL-9005	black		
			RAL-7035	grey	2	Ø8
			RAL*	on request		

EXAMPLE:

W147	—	PB	—	9005	—	2
------	---	----	---	------	---	---

Material: PA6GF30

For raw and powder coated weld studs

W147-Pb-RAL NUMBER-X for rods PR36 and PR38

Weld stud M6×16 and M6×22 depends on distance

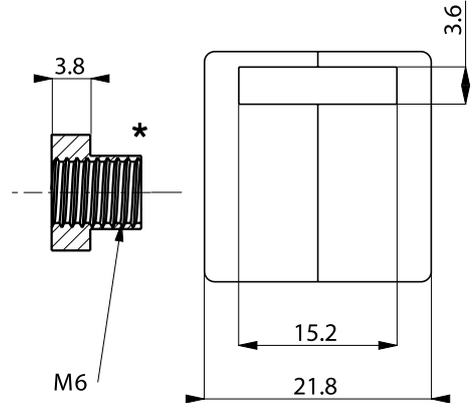
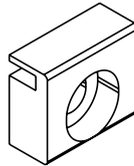
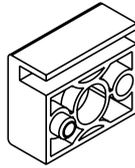
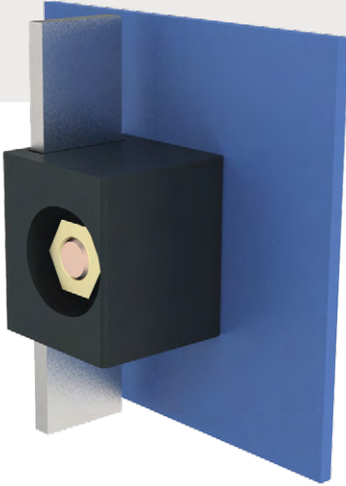
One solution for two difference distances 24 or 30 mm thanks to the special adjusting ring

- for distance 30 mm suggested length of studded bolt – 22 mm
- for distance 24 mm suggested length of studded bolt – 16 mm

Breaking strength: 160 kg

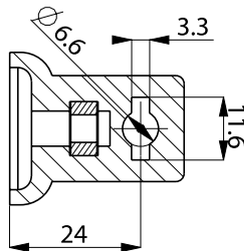
* Available on request only (please contact with office)

Rod guide W106

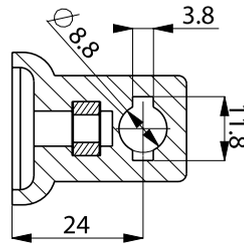


Material: PA6GF30
*Nut M6 included in the set

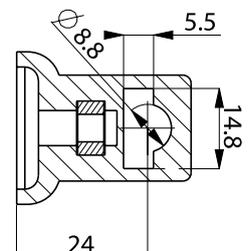
Rod guide W108



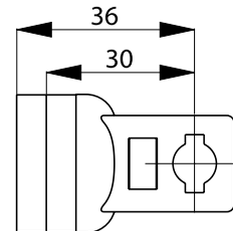
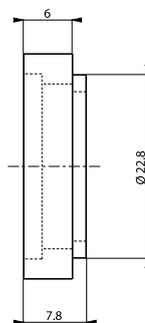
W108-1



W108-2



W108-3

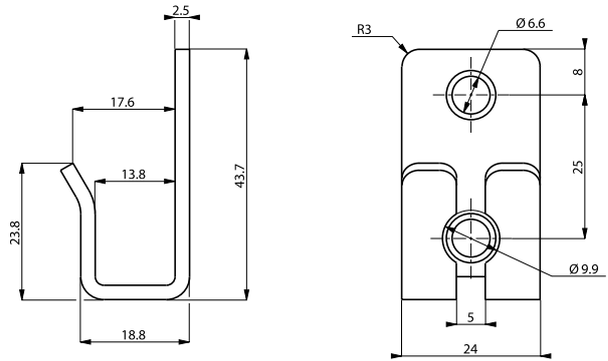


for rod guide is possible to adjust the distance **W104**, from the sheet to the rod

Material: PA6GF30
Rod guide W108-1 for rods PR36
W108-2 for rods PR38, except PR3813
W108-3 for rods PR3813
Rod guide fixing to panel on M6 threaded bolt (not included).

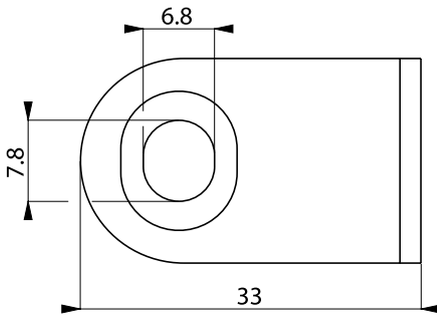


Rod catch W102

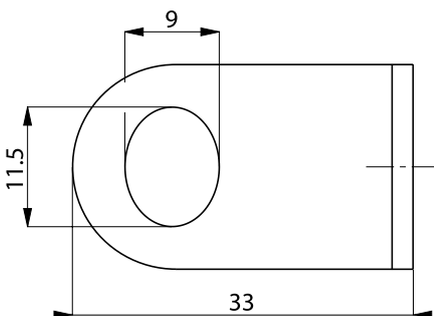


Material: steel
 Finish: zinc plated
 For rod PR2

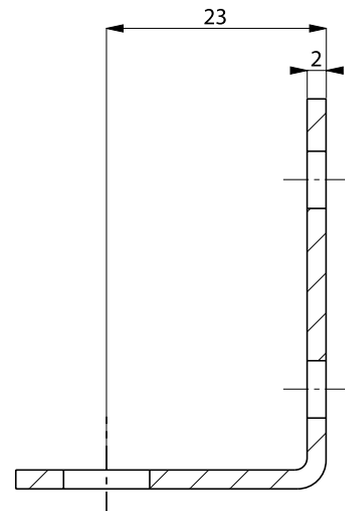
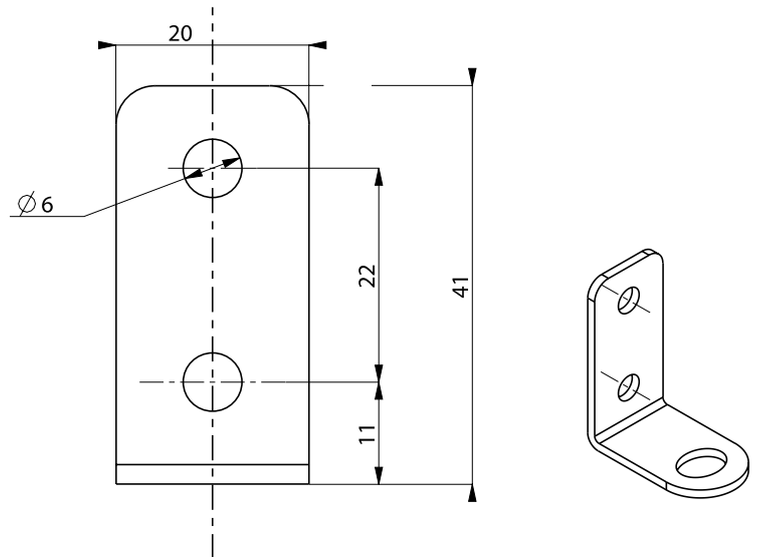
Rod guide W109



W109-1

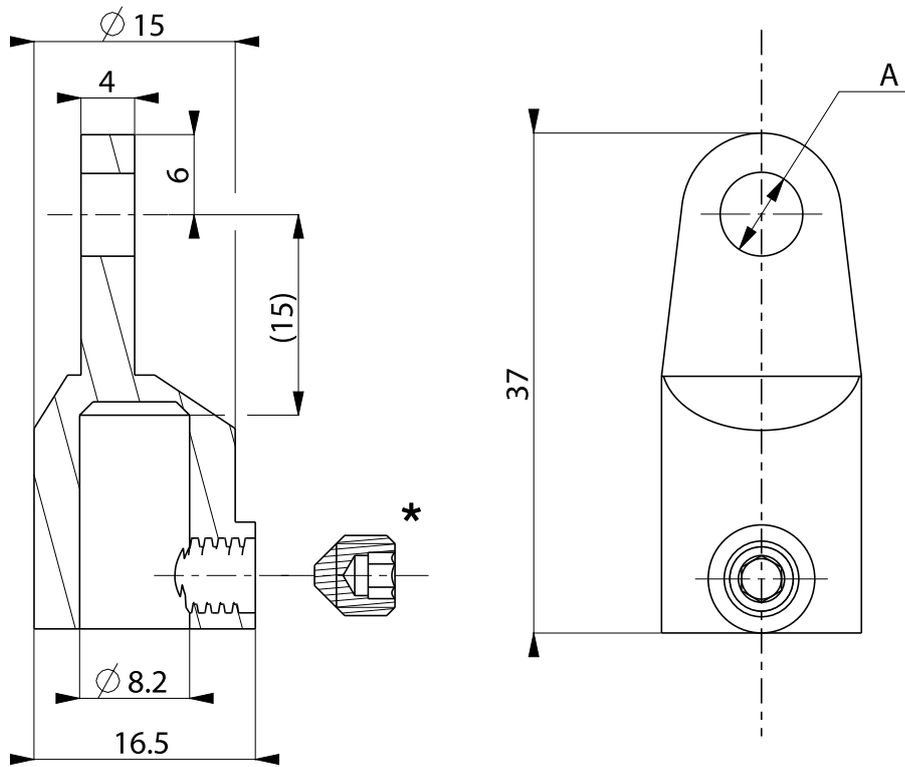


W109-2



Material: steel
 Finish: zinc plated
 Rod guide W109-1 for rods PR36, W109-2 for rods PR38, except PR3813

Adapter W105



W105	—	No.Code	A (mm.)
		1	$\varnothing 5,2$
		2	$\varnothing 6,2$

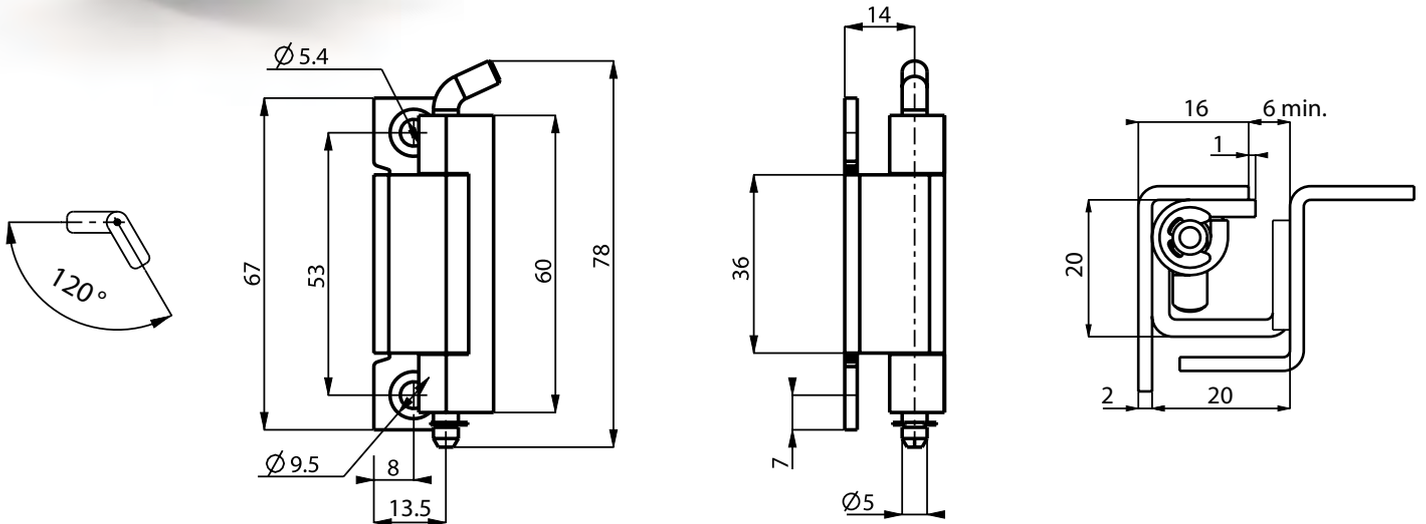
EXAMPLE:

W105	—	1
------	---	---

Material: ZAMAK.
 Finish: zinc plated.
 * Screw included in the set

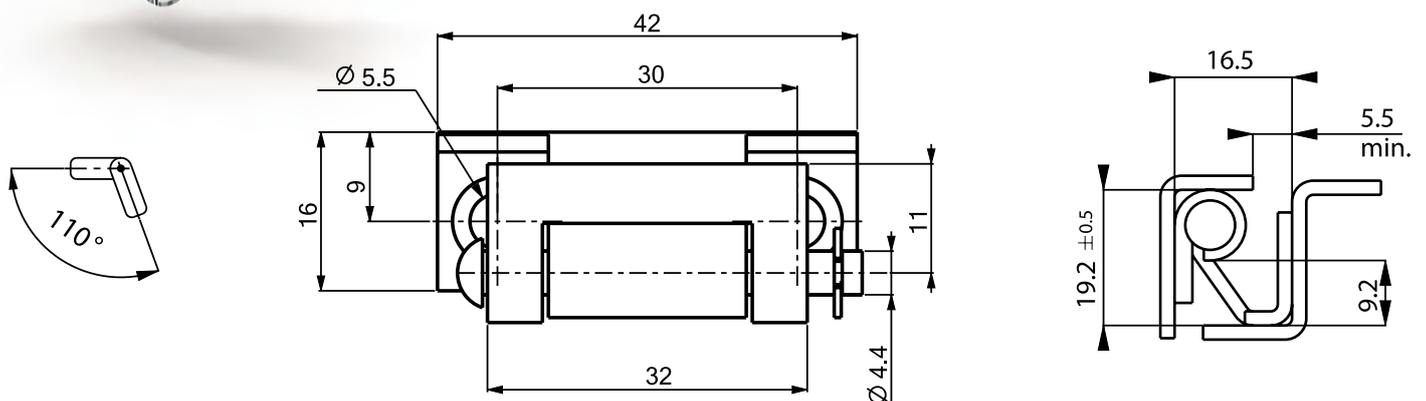


Hinge Z100



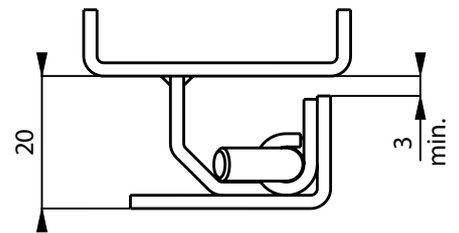
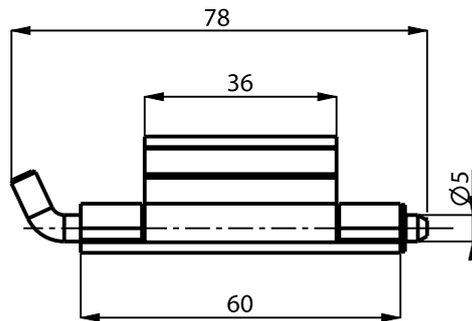
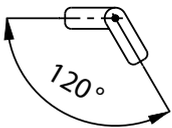
Material: steel
Finish: zinc plated (except parts for welding)

Hinge Z101



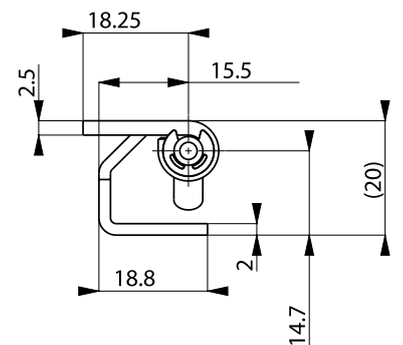
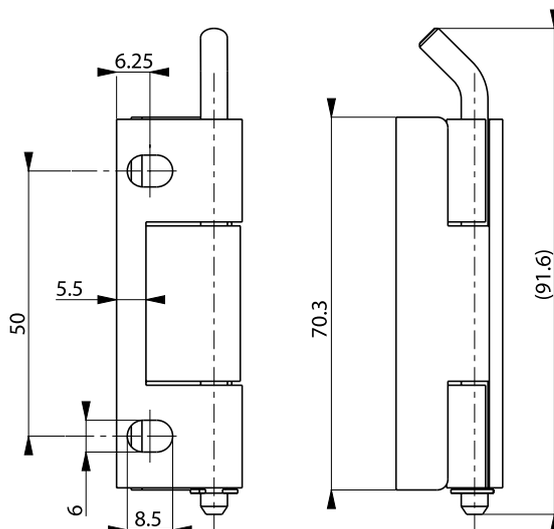
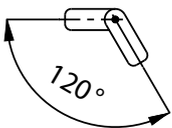
Material: steel
Finish: zinc plated (except parts for welding)

Hinge Z102



Material: steel
Finish: zinc plated (except parts for welding)

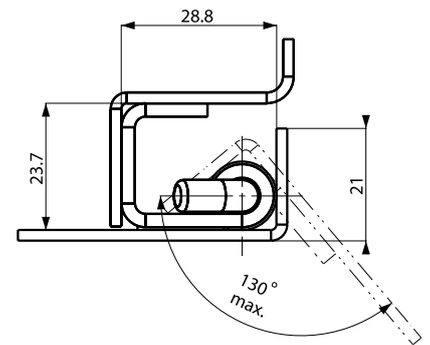
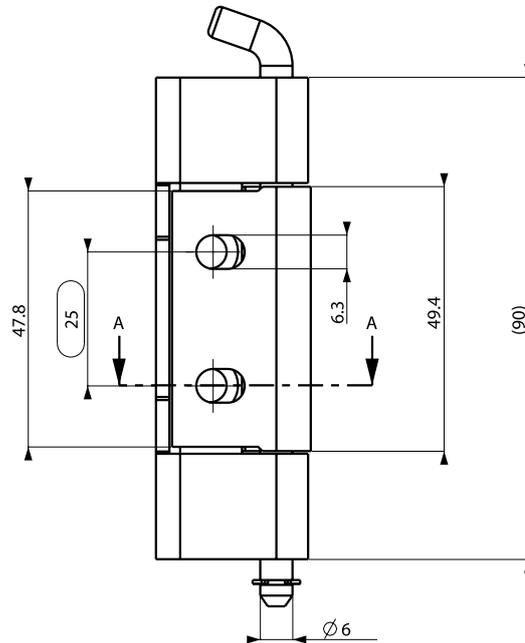
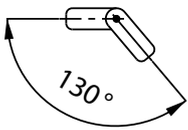
Hinge Z132



Material: steel
Finish: zinc plated

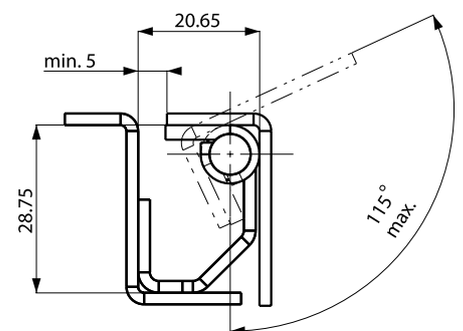
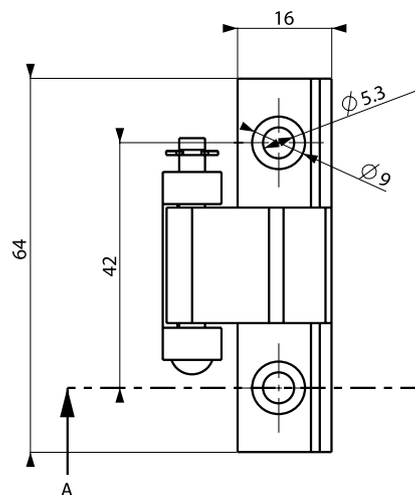
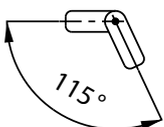


Hinge Z106



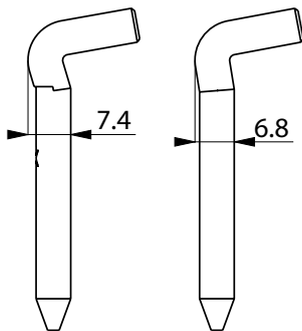
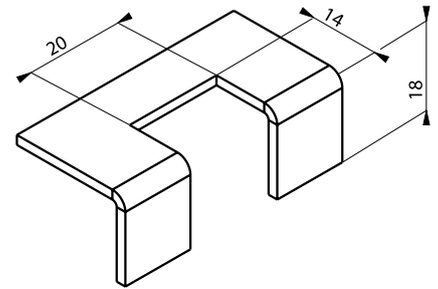
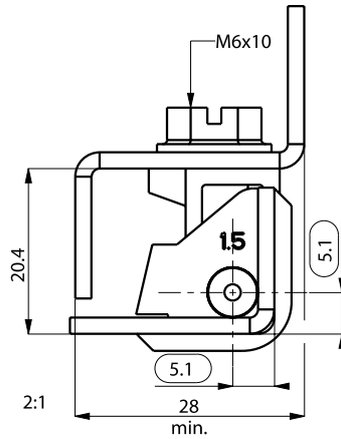
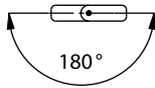
Material: steel
Finish: Magnelis® zm120

Hinge Z141



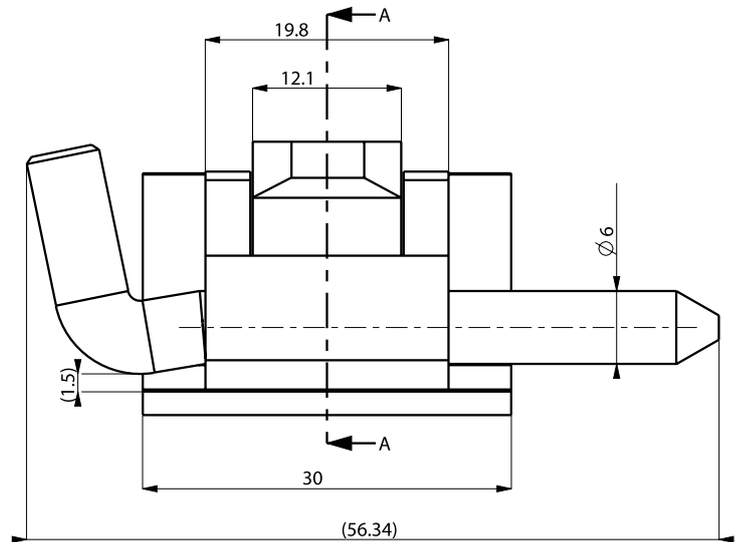
Material: steel
Finish: zinc plated

Hinge Z200



Pin 2

Pin 1



Z200	Material		W	Optional finish	X	Panel thickness [mm]	Y	Type of pin
	ZB	Zamak						
			7	Nickel plated	1	0,8-1,2	1	
			2	Chrome plated	2	1,5-2	2	
			8 H	Cataphoresis				
			XXXX	Powder coating				
			6	Zinc plated				

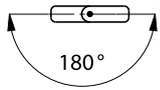
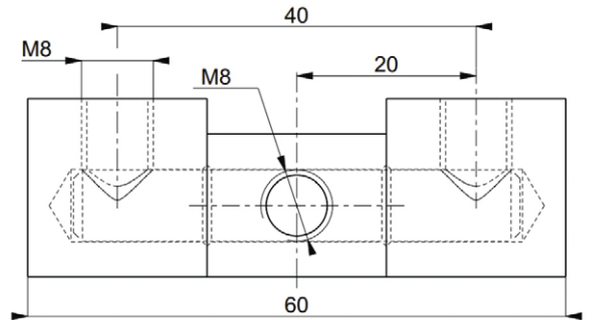
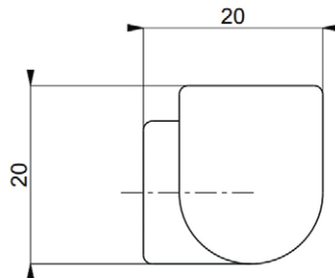
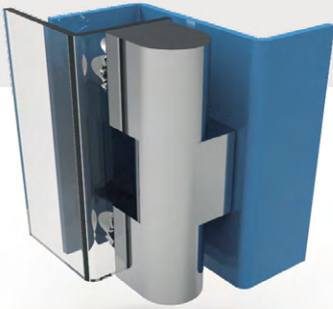
EXAMPLE:

Z200	—	ZB	—	7	—	1	—	1
-------------	---	-----------	---	----------	---	----------	---	----------

Material of bolt: steel
 Finish of bolt: zinc plated
 For powder coating instead of XXXX enter symbol from RAL table.
 Fixing screw included in the set.



Hinge Z300



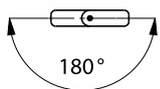
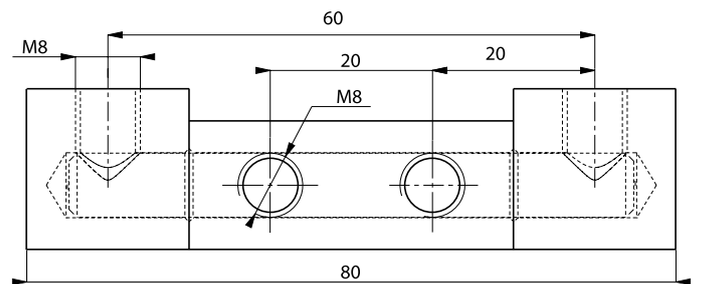
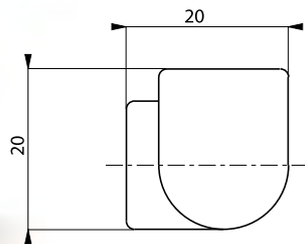
Z300	Material		W	Optional finish
	MA	brass		
			7 B	Nickel plated
			2 A	Chrome plated
			2 C	Satin chrome plated
			6 A	Zinc plated

EXAMPLE:

Z300	—	MA	—	2 A
-------------	---	-----------	---	------------

Fixing screws and washers included in the set.
Bolt material: stainless steel.

Hinge Z306



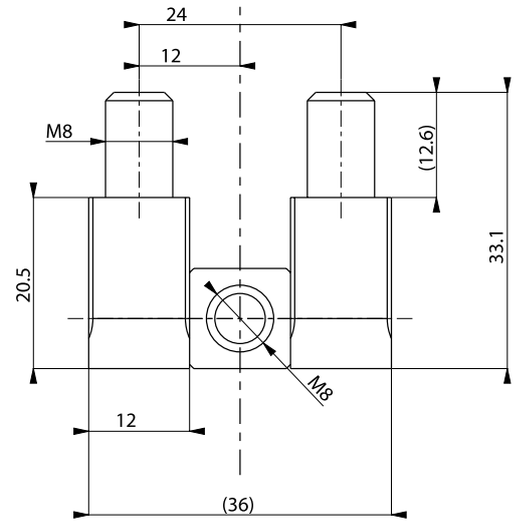
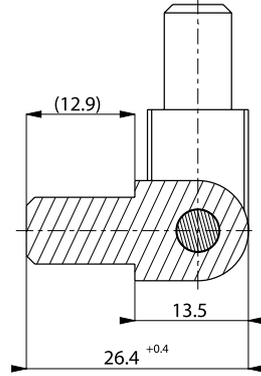
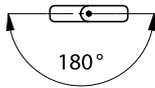
Z306	Material		W	Optional finish
	MA	brass		
			7 B	Nickel plated
			2 A	Chrome plated
			2 C	Satin chrome plated
			6 A	Zinc plated

EXAMPLE:

Z306	—	MA	—	2 C
-------------	---	-----------	---	------------

Fixing screws and washers included in the set.
Bolt material: stainless steel.

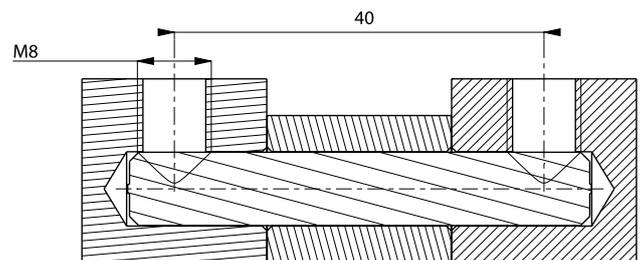
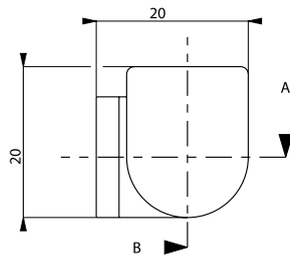
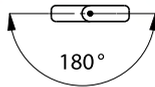
Hinge Z308



Z308	—	Material		W	Optional finish
		S	steel		
				7 B	Nickel plated
				2 A	Chrome plated
				2 C	Satin chrome plated
				6 A	Zinc plated

Bolt material: Zinc plated steel

Hinge Z312



Components variants			
X	Frame part	Door part	Bolt
1	brass	brass	stainless steel
2	steel	steel	
3	steel	brass	
4	brass	steel	

Z312	—	X	—	W	Optional finish
				7 B	Nickel plated
				2 A	Chrome plated
				2 C	Satin chrome plated
				6 A	Zinc plated
				8 H	Cataphoretic coating

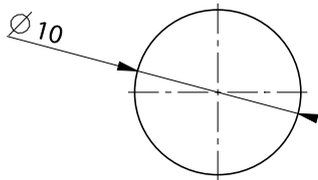
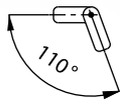
EXAMPLE:

Z312	—	3	—	8 H
-------------	---	----------	---	------------

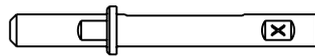
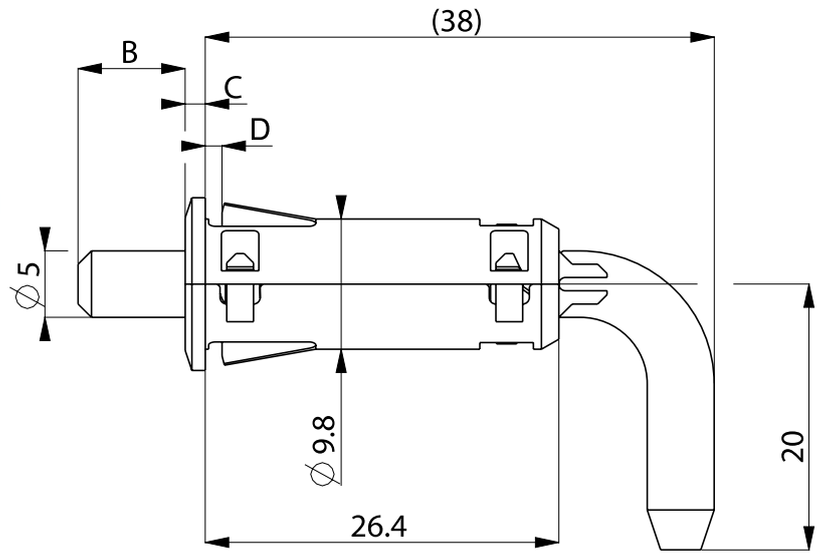
Fixing screws and washers included in the set (ISO14586C)



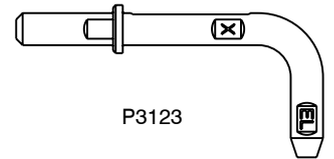
Hinge Z400



Fixing hole



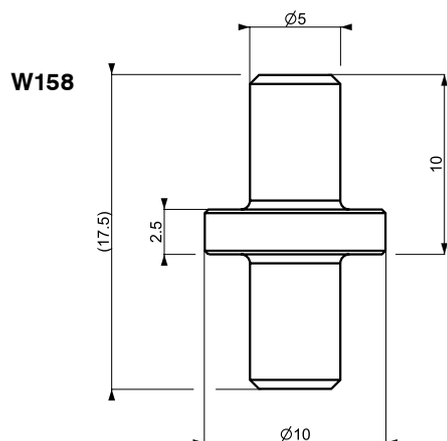
P3122



P3123

Z400	Material	Colour		PIN Number	Shape of PIN	Y	Size B and C [mm]	Z	Panel thickness [mm]
	PA6	RAL-9005	Black - Standard						
		Other RAL*	Non standard	2	Bend	2	B=7 / C=2,5	2	1,2-1,7
								3	1,7-2,2

EXAMPLE:

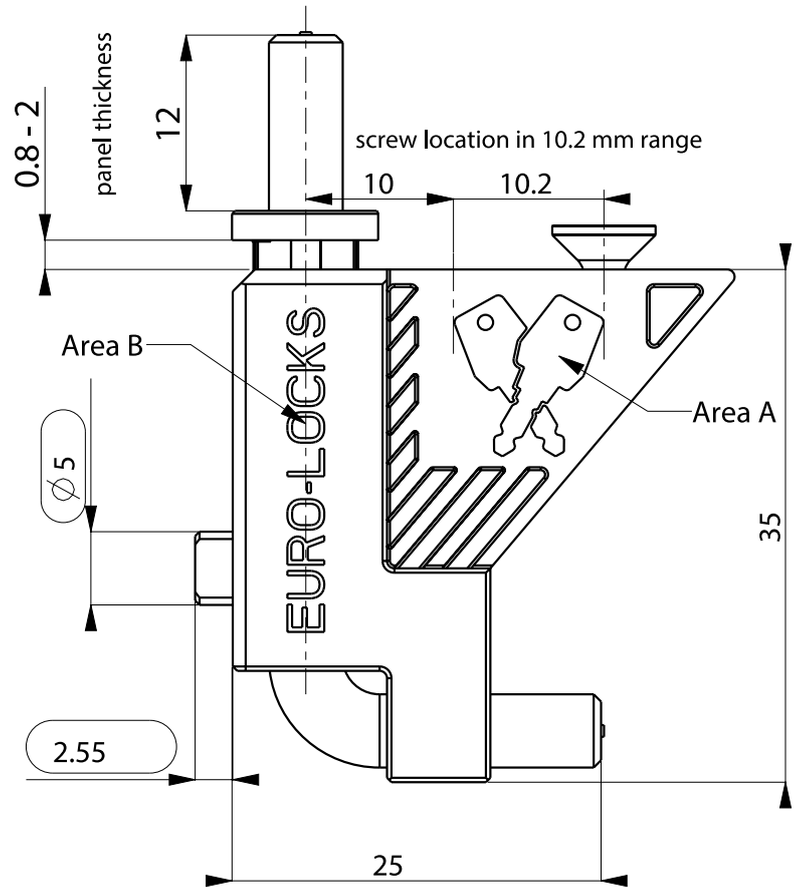
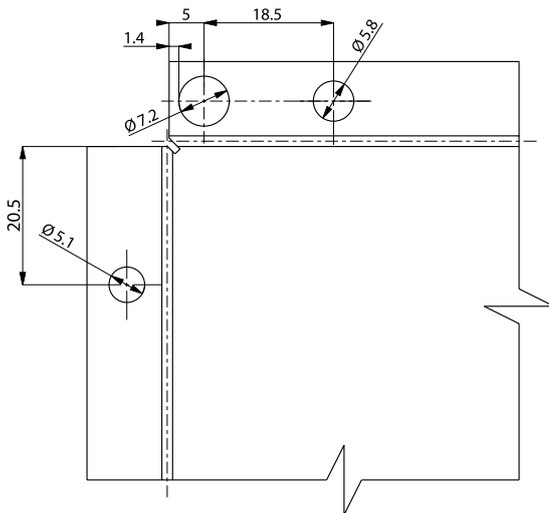


Material of bolt: ZAMAK
 Finish of bolt: zinc plated
 Steel pivot W158 can be used instead of bottom hinge. Not included in the set of Z400.
 Available as a separate product

Hinge Z403



Mounting holes template



Z403	Colour		Area A logo		Area B logo	
	RAL-9005	Black – standard	0	Without logo	0	Without logo
	Other RAL	Non standard*	1	Logo Euro-locks	1	Euro-locks logo*
			2	Customer's logo*	2	Customer's logo*

EXAMPLE:

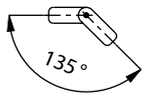
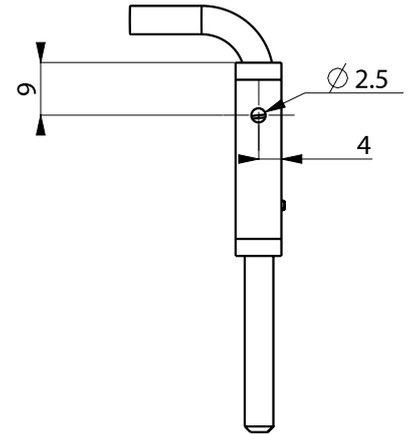
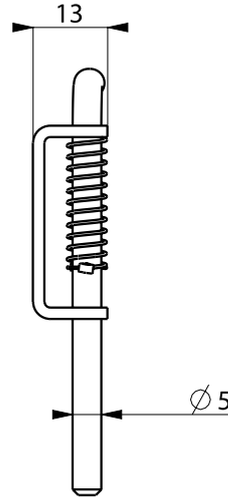
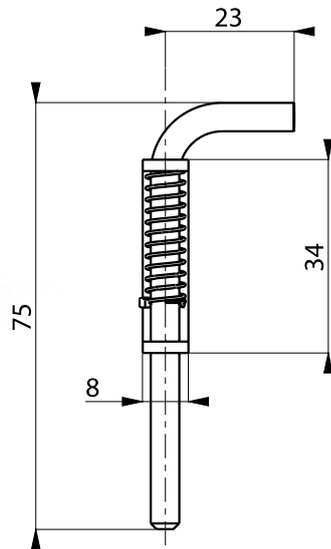


Panel thickness range: 0,8–2,0 mm
 One version for LH and RH door
 Quick and stable fixing with guide
 Prepared for additional screw fixing (not included in the set)

Material of hinge: PA6
 Material of Ø5 mm bolt: Zinc plated steel
 * on request



Hinge Z401

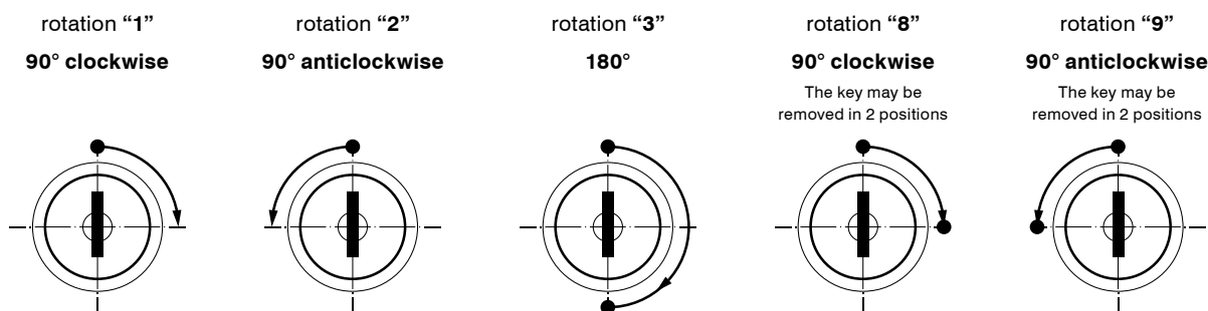
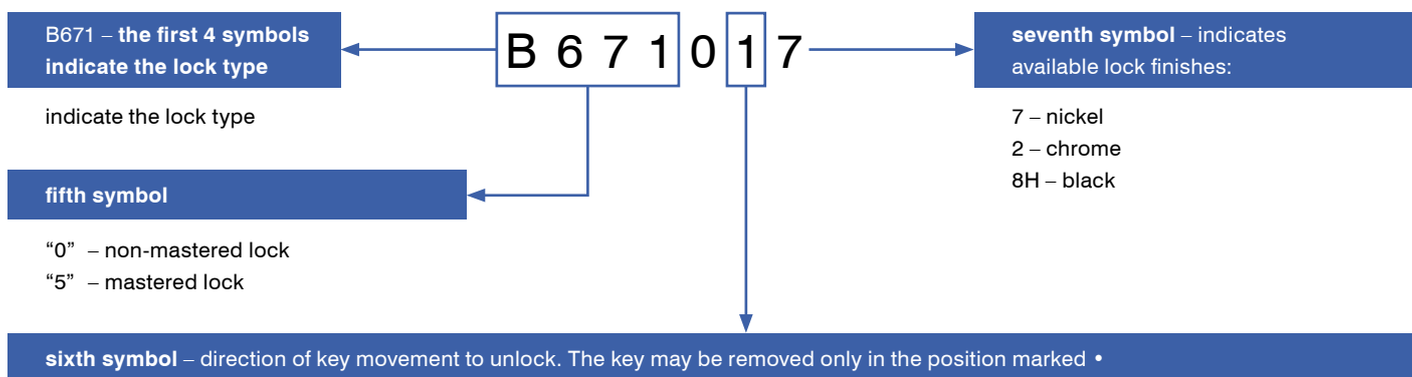


EXAMPLE:

Z401 – S – 6

Material: steel
Finish – Zinc plated

Explanation of product symbol



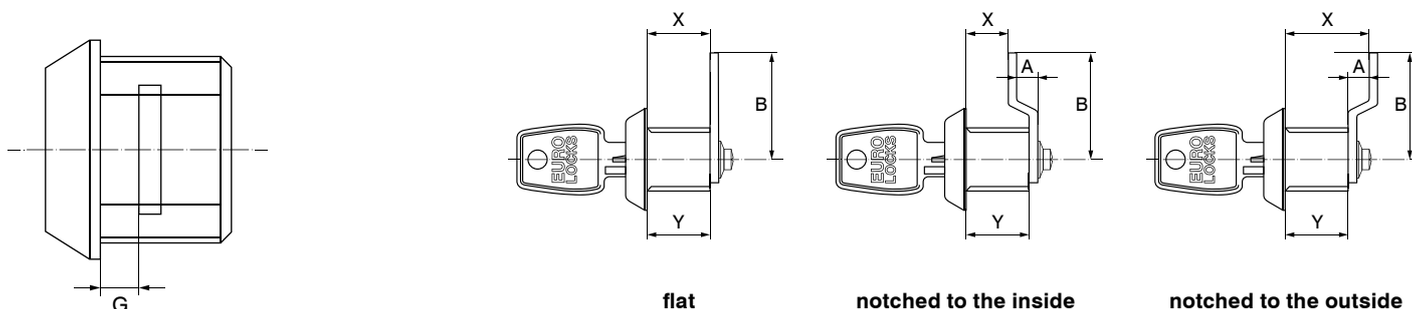
Abbreviations used in the product description

- KTP** All locks have the same key number.
- KTD** All locks have different key numbers.
- KTDS** The locks are built in the "set" number groups. Each set has a different key number and any amount of locks and keys within a given set.
- MASTER** In the above abbreviations, the digit on the front is the amount of keys in a set for one lock (for example 2 KTP or 3 KTD).
- DNOC** All the locks have different numbers of keys but there is a master key that opens all the locks.
- MILLING** Key number is stamped on the barrel front. This assists in obtaining replacement keys if they are lost.
- MILLING** Cut in the lock body, for fixing the lock with a clip instead of a nut. For example (X-02).

Milling "X"	Dimension "G" plate thickness [mm]
01	0,56–0,82
02	0,82–1,22
03	1,22–1,63

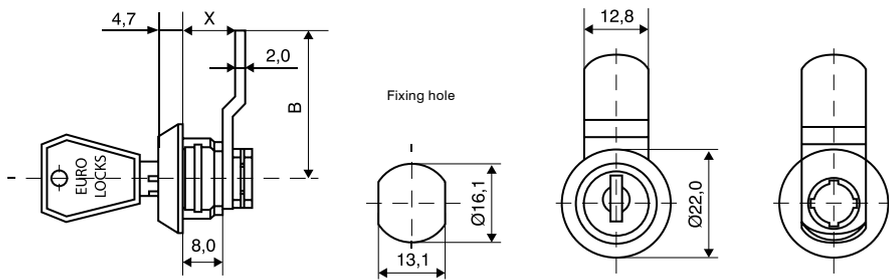
Cams

shapes and mounting methods





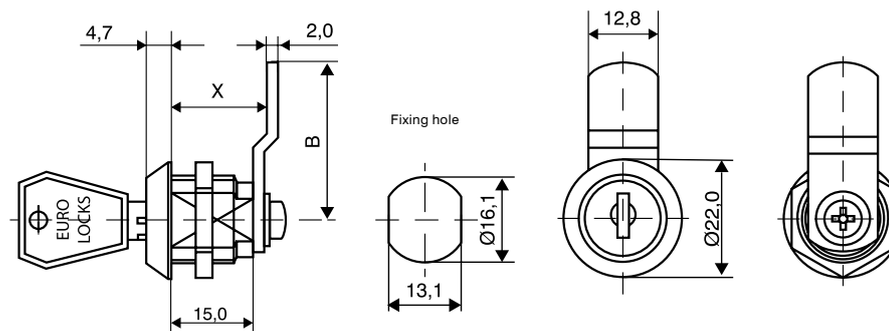
Camlock 0202



Master key available on request

Key series	Combinations	Movements	Keying details	Maximum panel thickness	Milling "X"	Fixing	Head shape	Finish
800 double entry	100	1; 2; 3; 8; 9	KTP; KTD; KTDS	2,5 mm	02	nut, horseshoe clip	conical	7 – Nickel standard 2 – Chrome on request

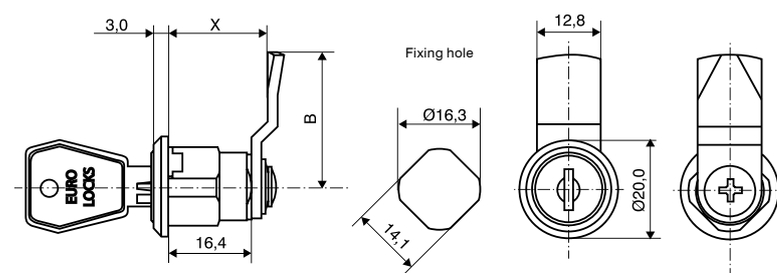
Camlock 0233



Master key available on request

Key series	Combinations	Movements	Keying details	Maximum panel thickness	Milling "X"	Fixing	Head shape	Finish
800 double entry	100	1; 2; 3; 8	KTP; KTD; KTDS	9 mm	–	nut	conical	7 – Nickel standard 2 – Chrome on request

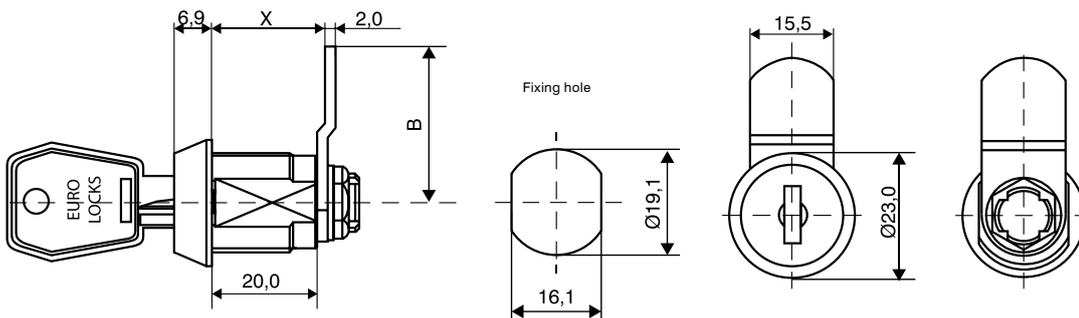
Camlock B827



Master key available on request

Product code	Key series	Combinations	Movements	Keying details	Max. panel thickness	Milling "X"	Fixing	Head shape	Finish
B827	1D single entry no 2233	200	8	KTP; KTD; KTDS	7 mm	–	nut	round	7 – Nickel
C046	800 double entry	100							

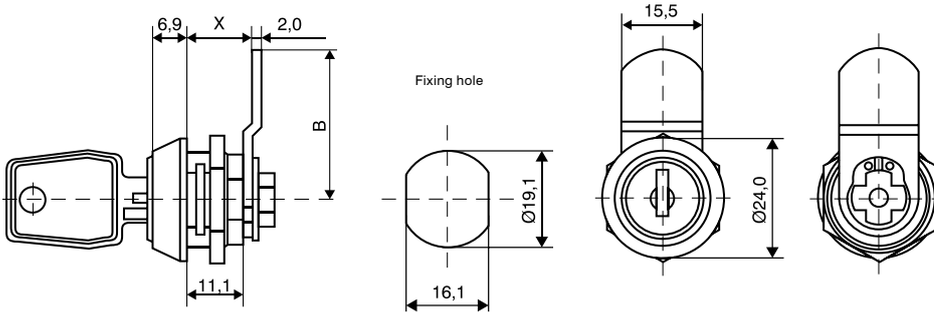
Camlock B671



Master key available on request

Key series	Combinations	Movements	Keying details	Maximum panel thickness	Milling "X"	Fixing	Head shape	Finish
25/27 double entry	2000	1; 2; 3; 8	KTP; KTD; KTDS	12 mm	02	nut, horseshoe clip	conical	7 - Nickel standard 2 - Chrome on request

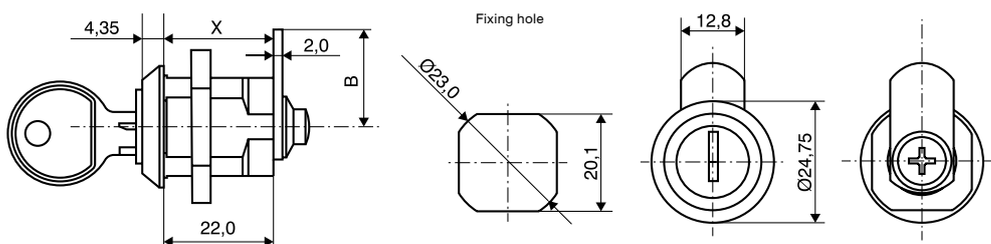
Camlock F298



Master key available on request

Key series	Combinations	Movements	Keying details	Maximum panel thickness	Milling "X"	Fixing	Head shape	Finish
9000 double entry	500	1; 2; 3	KTP; KTD; KTDS	5 mm	02	nut, horseshoe clip	conical	7 - Nickel standard 2 - Chrome on request

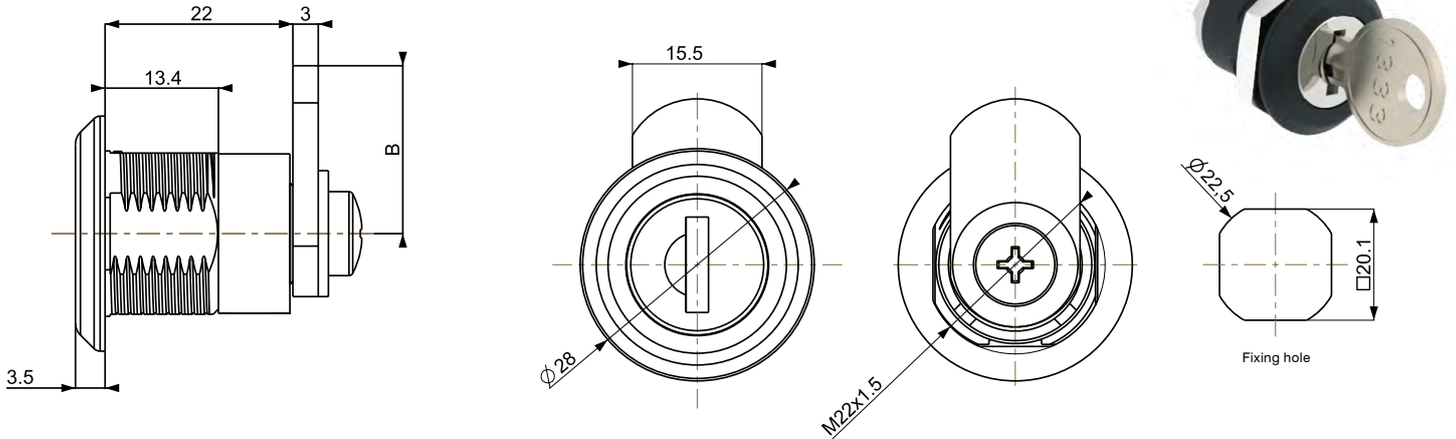
Camlock B850



Key series	Combinations	Movements	Keying details	Maximum panel thickness	Milling "X"	Fixing	Head shape	Finish
89 double entry	200	8	KTP; KTD; KTDS	13 mm	-	nut	conical	2 - Chrome



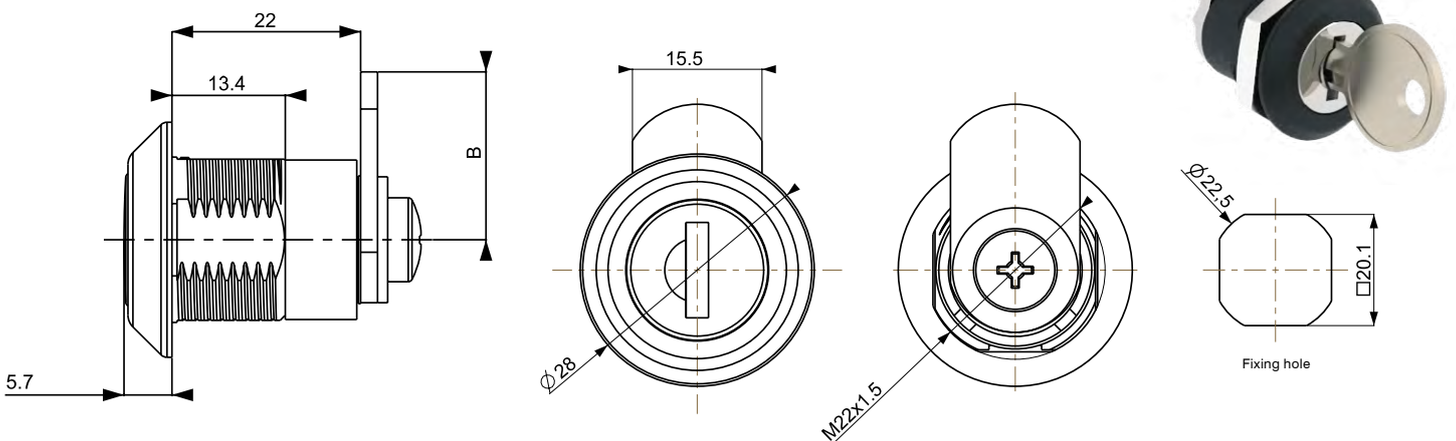
Camlock P858, P885



Product code	Key series	Combinations	Movements	Keying details	Max. panel thickness	Fixing	Head shape	Finish
P858	R-1333	500	8	KTP, KTD, KTDS	8 mm	nakrętka	stożkowa	Pb-PA6GF30
P885	9000 M	500						

Material of housing: PA6GF30
Material of barrel: ZAMAK

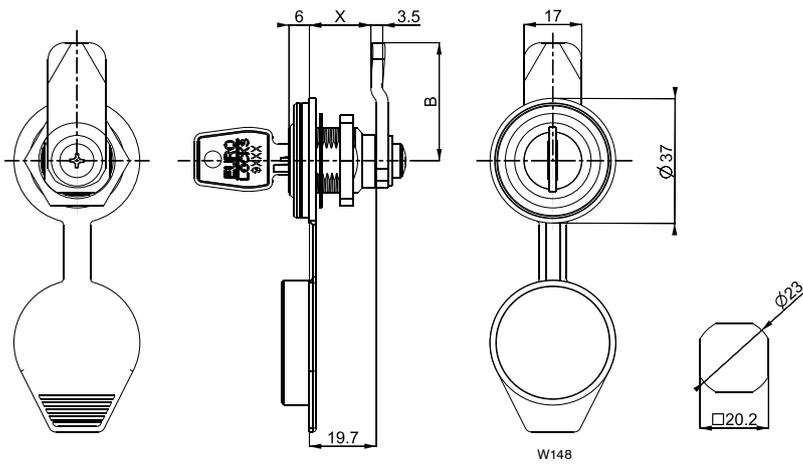
Camlock P863, P884



Product code	Key series	Combinations	Movements	Keying details	Max. panel thickness	Fixing	Head shape	Finish
P863	89	200	8	KTP, KTD, KTDS	8 mm	nut	conical	Pb-PA6GF30
P884	20	200 50 M						

Material of housing: PA6GF30
Material of barrel: ZAMAK

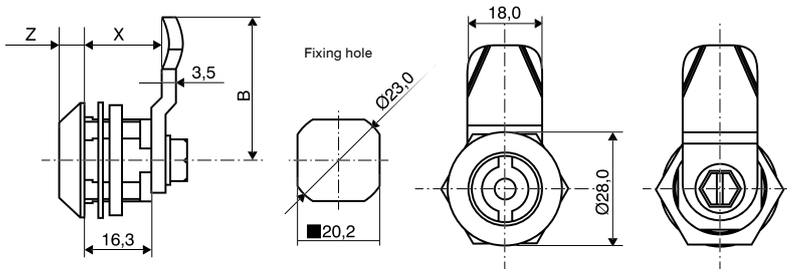
Camlock F788



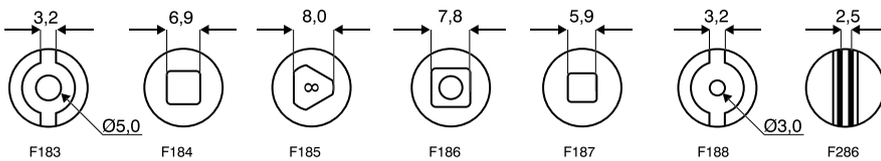
IP protection: IP 65 (only with dust cover W148)

Key series	Combinations	Movements	Keying details	Max. panel thickness	Fixing	Head shape	Finish
ACEYZ; 9000; 1333	244-500	3	KTP; KTD; KTDS	9 mm	nut	conical	2 - Chrome

Spanner lock F183



Available barrel shapes



Available barrel shapes	Key movement to unlock	Maximum panel thickness for nut fixing	Milling "X"	Lock fixing to panel	Available head shapes	Lock finish (electroplated coating)
double bit, triangle, square	8	9 mm	-	nut	conical	7 - Nickel standard 2 - Chrome on request

Max. panel thickness: 8 mm

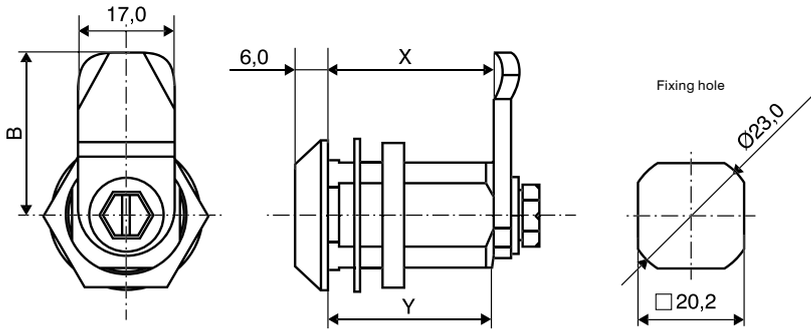
IP Protection: IP65

Fixing: nut

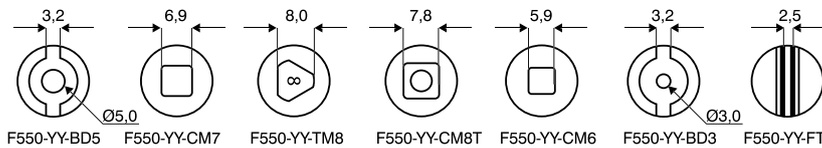
Key available on request - please find on page 44



Spanner lock F550



Available barrel shapes



F550-YY-BD5 F550-YY-CM7 F550-YY-TM8 F550-YY-CM8T F550-YY-CM6 F550-YY-BD3 F550-YY-FT

Product code	Max. panel thickness [mm]
F550-30	25
F550-40	35
F550-50	45
F550-60	53

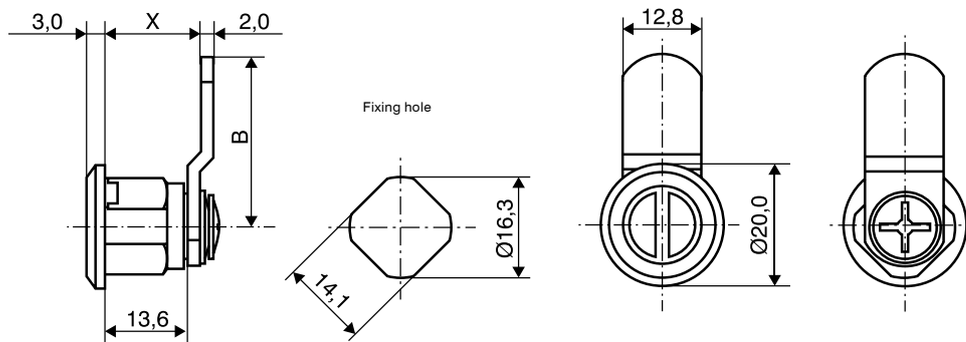
Available barrel shapes	Key movement to unlock	Maximum panel thickness for nut fixing	Milling "X"	Lock fixing to panel	Available head shapes	Lock finish (electroplated coating)
double bit, triangle, square	8	depends upon housing length (see table above)	-	nut	conical	7 – Nickel standard 2 – Chrome on request

IP Protection: IP65

Fixing: nut

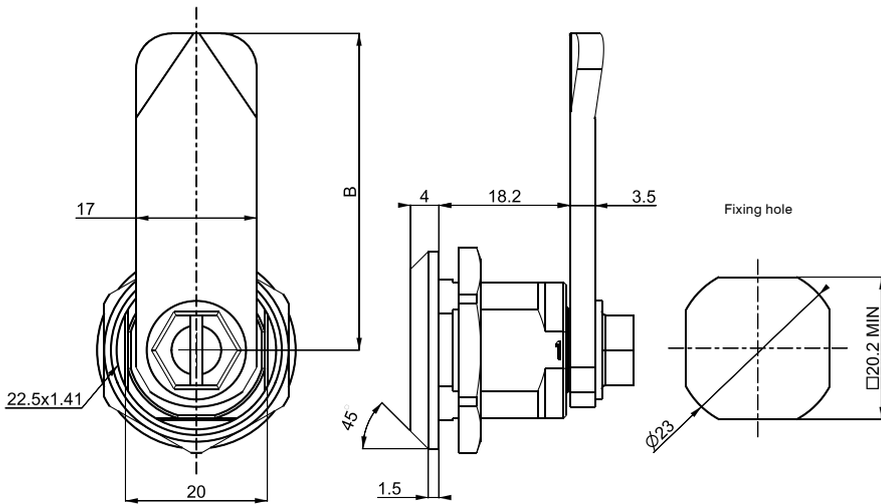
Key available on request – please find on page 44

Minicoïn B826

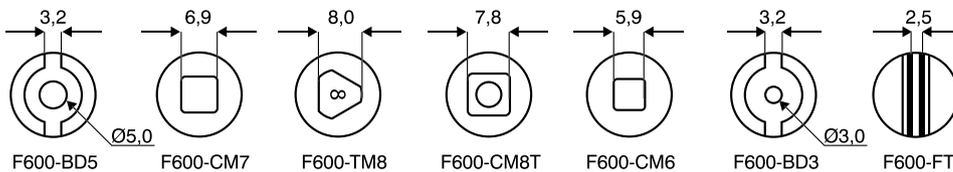


Product code	Head shape	Movements	Max. panel thickness	Milling "X"	Fixing	Head shape	Finish
B826	screwdriver, coin	8	7 mm	-	nut	round	7 – Nickel standard 2 – Chrome on request
B236	square 6 mm						
B971	triangle 7 mm or screwdriver						

Spanner lock F600



Available barrel shapes



Available barrel shapes	Key movement to unlock	Maximum panel thickness for nut fixing	Milling "X"	Lock fixing to panel	Available head shapes	Lock finish (electroplated coating)
double bit, triangle, square	8	11 mm	-	nut	conical	7 – Nickel standard 2 – Chrome on request

Max. panel thickness: 11 mm

IP Protection: IP65

Fixing: nut

Key available on request – please find on page 44

Keys for spanner lock

Barrel shape	Short keys		Long keys
	ZAMAK	PA6	ZAMAK
DB3	W114	W115	F8412-DB3
BD5	W114	W115	F8412-DB5
CM7			F8412-C7M
CM8T	W117	W164	F8412-C8M
CM6	W129	W177	F8412-C6M
CF6			F8080
TM6,5	W116	W118	F8412-T6.5
TM8	W110	W111	F8412-T8M
TM9		W121	F8412-T9M



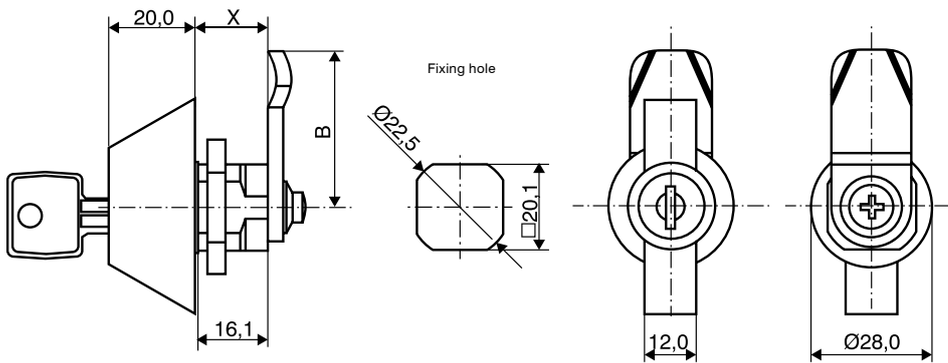
W110

W115

W129



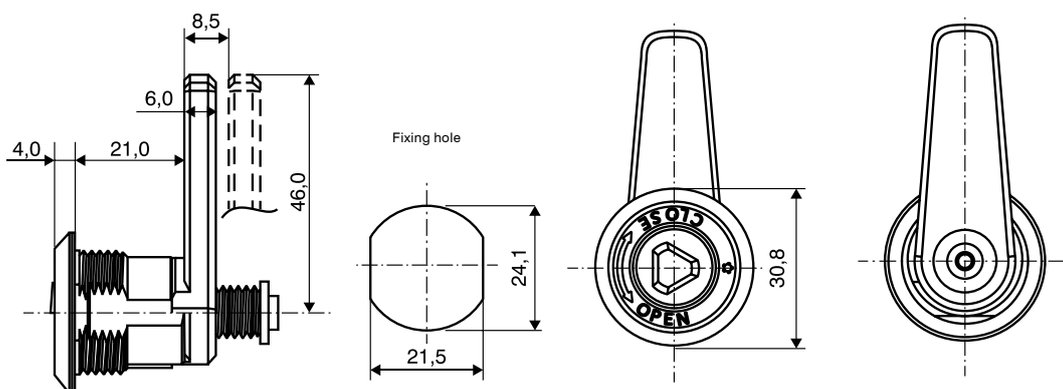
Winghandle 0025



Master key available on request
IP Protection: IP65

Product code	Key series	Combination	Movements	Keying details	Maximum panel thickness	Milling "X"	Fixing	Finish
0025	92 single entry	200	1; 2	KTP; KTD; KTDS	9 mm	-	nut	2 - Chrome 1B - Black KTL
0036	AA single entry	500						

Compression lock D144/D329



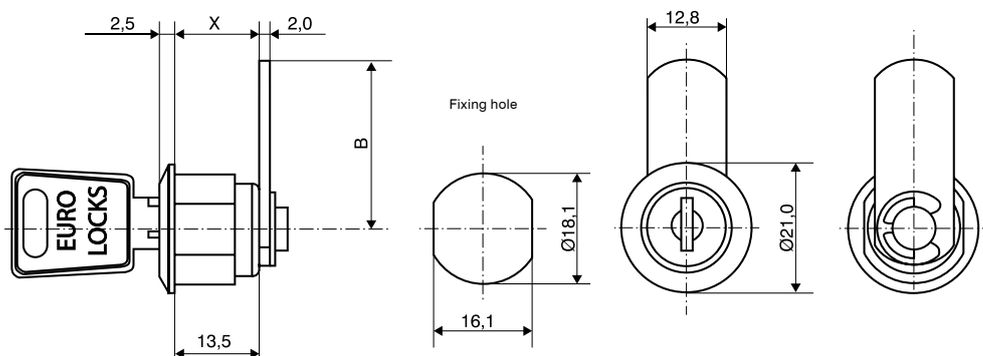
D144



D329

Key shape	Movement	Maximum panel thickness	Milling "X"	Fixing	Cam's stroke	Finish
triangle 8mm; square 8 mm; "D" shape	90° right	6 mm	-	nut	8,5 mm	6A - Zinc plated

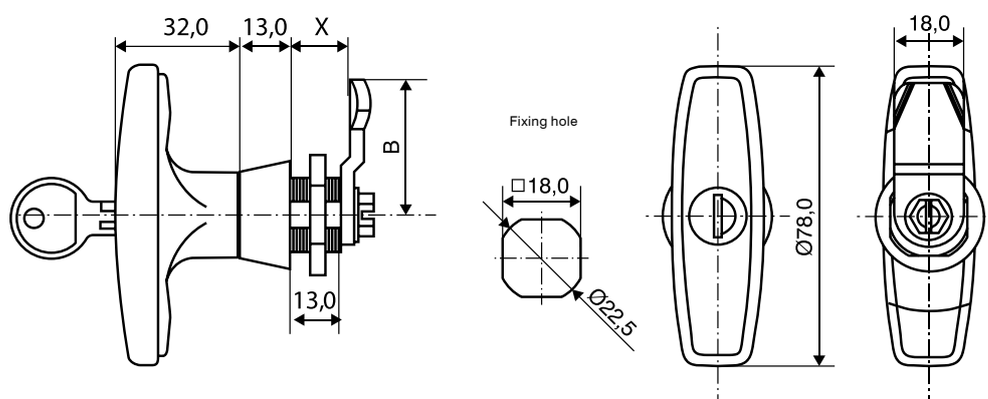
Camlock P451



Master key available on request

Key series	Combinations	Movements	Keying details	Maximum panel thickness	Milling "X"	Fixing	Head shape	Finish
FH double entry	200	3	KTP; KTD; KTDS	6 mm	-	nut	round	PA - RAL 7035

T-handle C839



Dust cover W133 not included in the set

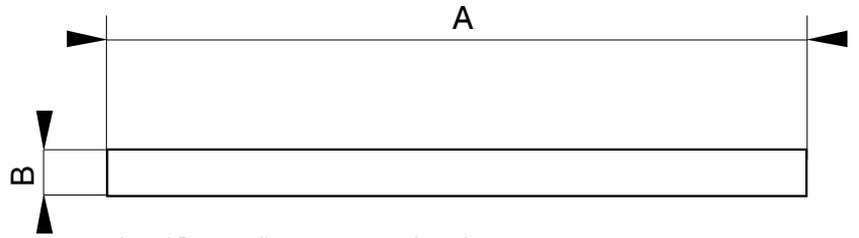
Key series	Combinations	Movements	Keying details	Maximum panel thickness	Milling "X"	Fixing	Head shape	Finish
89 double entry	200	1	KTP; KTD; KTDS	8 mm	-	nut	1	czarny - tworzywo sztuczne



Gasket U306



Material: black EPDM with a density ~120kg/m3
Range of A and B:
Thickness B – 1,5–20 mm.
Width A – 5–100 mm

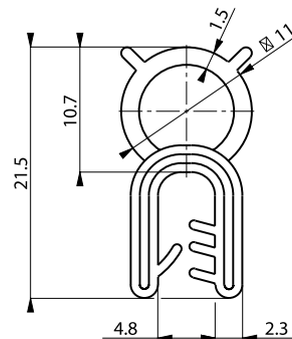


A and B according to customer's order



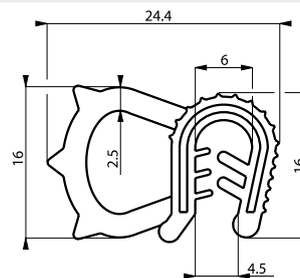
Gasket U200

For panel thickness: 1-3 mm.
Material: black EPDM 550 g/dm3
Gasket with steel core
Seals packaged in 50 current meters discs



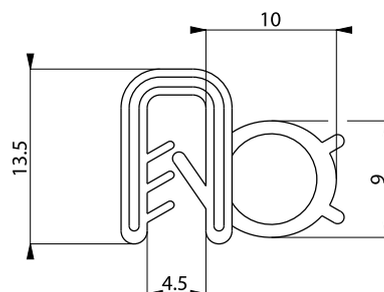
Gasket U204

For panel thickness: 1-3 mm.
Material: black EPDM 550 g/dm3
Gasket with steel core
Seals packaged in 50 current meters discs

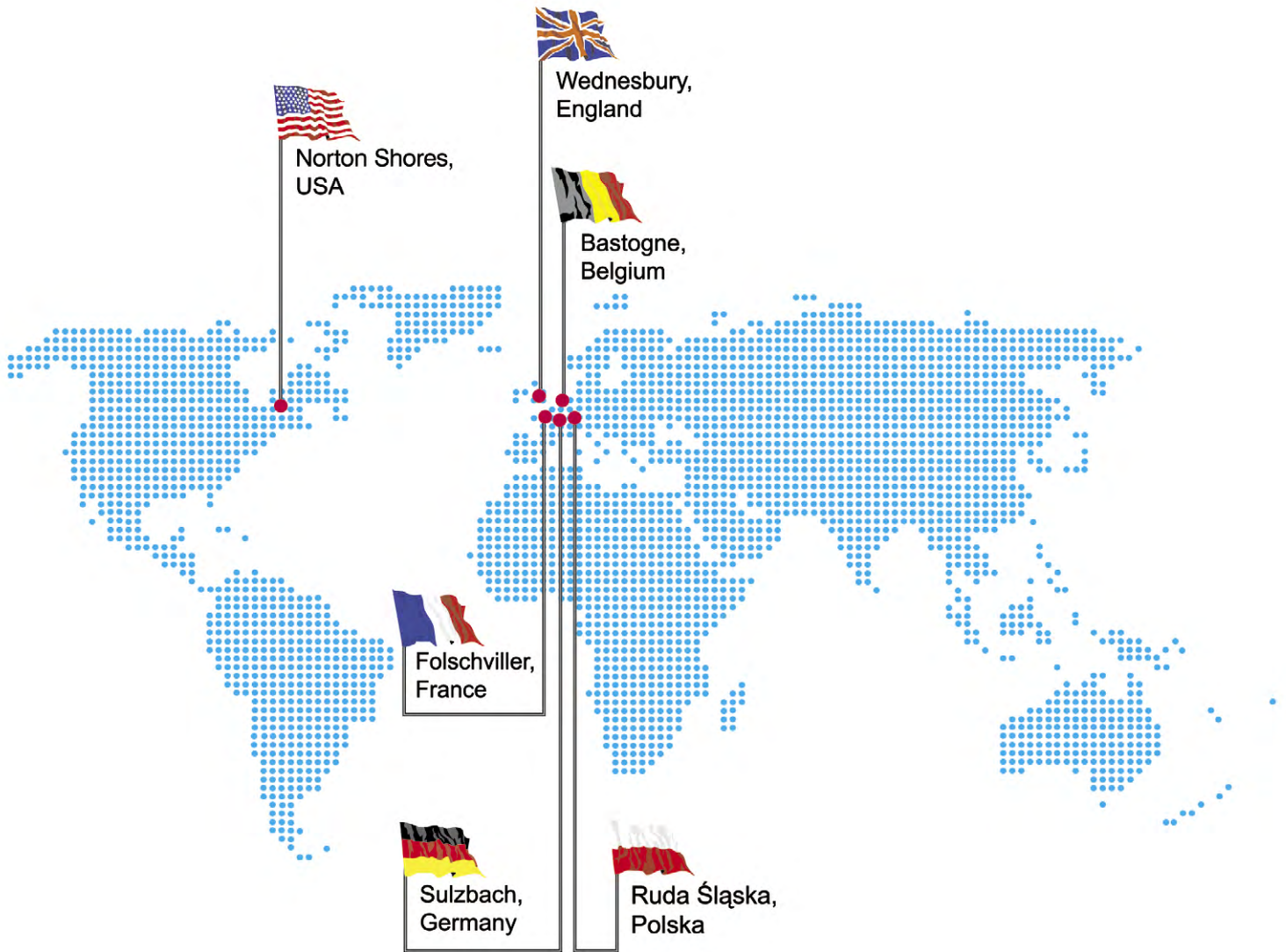


Gasket U207

For panel thickness: 1-3 mm.
Material: black EPDM 550 g/dm3
Gasket with steel core
Seals packaged in 100 current meters discs



Notes





LOWE & FLETCHER Ltd

Moorcroft Drive, Wednesbury
West Midlands, WS10 7DE, UK
Tel: +44 (0) 121 505 0400
Fax: +44 (0) 121 505 0420
E-mail: sales@lowe-and-fletcher.co.uk
Web: www.lowe-and-fletcher.co.uk

LOWE & FLETCHER, Inc

650 Airport Place, Norton Shores
Mi-49441, Michigan, USA
Tel: +1 (616) 994 0490
Fax: +1 (616) 994 0480
E-mail: sales@loweandfletcherinc.com
Web: www.loweandfletcherinc.com

EURO-LOCKS SA NV

Rue de la Fontaine 8
6600 Bastogne, Belgium
Tel: +32 61 212 261
Fax: +32 61 212 265
E-mail: sales@euro-locks.be
Web: www.euro-locks.be

EURO-LOCKS GmbH

Am Bruchwald 22
66280 Sulzbach/Neuweiler, Germany
Tel: +49 (0) 6897 9072 0
Fax: +49 (0) 6897 9072 99
E-mail: vertrieb@euro-locks.de
Web: www.euro-locks.de

EURO-LOCKS SA

1 Rue du Stade
57730 Folschviller, France
Tel: +33 (0) 3 87 92 61 11
Fax: +33 (0) 3 87 92 42 02
E-mail: euro-locks@euro-locks.fr
Web: www.euro-locks.fr

EURO-LOCKS Sp. z o.o.

ul. Pawła 29, 41-708
Ruda Śląska, Poland
Tel: +48 (32) 344-78-70; -82;-84
Fax: +48 (32) 344-78-74
E-mail: sekretariat@euro-locks.p
Web: www.euro-locks.pl